

200 days schedule (CC1051) for treatment of complicated cases of Type II Diabetes (Days 81 to 120).

Pankaj Oudhia

Introductory Note

In complicated cases of Type II Diabetes, the Traditional Healers of Indian state Chhattisgarh use Complex Herbal Formulations. They use it in form of schedules of different durations including 200 days schedule. These Complex Herbal Formulations are used with internal and external remedies and specific food materials. I have documented traditional knowledge practiced in over 10,000 complicated cases of Type II Diabetes. This research document presents knowledge about herbs and herbal formulations used in Complicated Case 1051. In treatment of such cases there is no thumb rule. The treatment varies from patient to patient. Different Healers give different views and comments on same schedule. It results in modified schedules.

Keywords: *Madhuca indica, Mangifera indica, Semecarpus anacardium, Pterocarpus marsupium, Azadirachta indica, Butea monosperma, Cleistanthus collinus, Ventilago denticulata, Terminalia chebula, Terminalia bellirica, Terminalia arjuna, Emblica officinalis, Cassia fistula, Schleicheria oleosa, Wrightia tinctoria, Chloroxylon swietenia, Diospyros melanoxylon, Haldina cordifolia, Mitragyna parvifolia, Ficus benghalensis, Ficus religiosa, Ficus virens, Ficus racemosa, Syzygium cumini, Hymenodictyon excelsum, Buchanania lanzan, Artocarpus heterophyllus, Anthocephalus cadamba, Aegle marmelos, Shorea robusta, Kydia calycina, Tectona grandis, Vanda tessellata, Bombax ceiba, Dalbergia paniculata, Firmiana colorata, Terminalia alata, Pongamia pinnata, Chlorophytum tuberosum, Aloe vera, Curculigo orchiodes, Mucuna pruriens, Saraca asoca, Asparagus racemosus, Withania somnifera, Withania coagulans, Sphaeranthus indicus, Cyperus rotundus, Bos indicus, Trichuriella monsoniae, Justicia betonica, Paspalum scrobiculatum, Wattakaka volubilis, Knoxia mollis, Evolvulus nummularis, Waltheria indica, Phyllodium pulchellum, Selaginella bryopteris, Allmania nodiflora, Olax imbricata, Orthosiphon rubicundus, Symphorema involucreatum, Lannea coromandelica, Plumbago zeylenica, Rivea hypocrateformis, Helicteres isora, Combretum sp., Hemigraphis latebrosa, Lepidagathis cristata, Indoneesiella longipedunculata, Eragrostis uniloides, Cottonia peduncularis, Oryza sativa, Medicinal Rice, Biodiversity, Documentation, Traditional Allelopathic Knowledge, Millets, Ayurveda, Unani, Type II Diabetes, Tree Shade Therapy, Holarrhena antidysenterica, Eclipta alba, Neem Mud, Medicinal Rice Soil, Commelina benghalensis, Hyptis suaveolens, Blumea lacera, Hibiscus rosa-sinensis, Tridax procumbens, Solanum xanthocarpum, Achyranthes aspera, Sphaeranthus indicus, Urginea maritima, Jasminum sambac, Hedychium coronarium, Curcuma longa, Curcuma aromatica, Curcuma amada, Curcuma caesia, Mentha sp., Jagmandal Kanda, Bhains Dhenti, Trigonella foenum-graecum, Spilanthes acmella, Gloriosa superba, Careya arborea, Strychnos nux-vomica, Sterculia urens, Strychnos potatorum, Cassia fistula, Medicinal Mushroom, Bare Foot Crushing, Madhumeh, Paramparik Gyan, Dillenia indica, Annona squamosa, Annona reticulata, Miliusa tomentosa, Cissampelos pareira, Cocculus hirsutus, Tinospora cordifolia, Berberis asiatica, Nelumbo nucifera, Argemone mexicana, Fumaria indica,*

Brassica juncea, *Cochlearia cochlearioides*, *Lepidium sativum*, *Eruca sativa*, *Sisymbrium irio*, *Capparis decidua*, *Crateva religiosa*, *Cleome monophylla*, *Cleome simplicifolia*, *Maerua arenaria*, *Hybanthus enneaspermus*, *Cochlospermum religiosum*, *Viola betonicifolia*, *Flacourtia indica*, *Drymaria cordata*, *Spergula arvensis*, *Stellaria media*, *Tamarix dioica*, *Tamarix ericoides*, *Abutilon hirtum*, *Abutilon indicum*, *Hibiscus cannabinus*, *Pavonia odorata*, *Pavonia repanda*, *Pavonia zeylanica*, *Thespesia populnea*, *Biophytum petersianum*, *Feronia limonia*, *Garuga pinnata*, *Aglaia elaeagnoidea*, *Melia azedarach*, *Toona ciliata*, *Cassine glauca*, *Maytenus bailadillana*, *Ampelocissus latifolia*, *Leea indica*, *Sapindus emarginatus*, *Sapindus laurifolia*, *Sapindus mukorossi*, *Butea parviflora*, *Clitoria ternatea*, *Dalbergia lanceolaria*, *Desmodium gangeticum*, *Indigofera angulosa*, *Indigofera caerulea*, *Indigofera cassioides*, *Indigofera cordifolia*, *Tephrosia purpurea*, *Shutteria vestita*, *Wagatea spicata*, *Rothia indica*, *Entada phaseoloides*, *Xylia xylocarpa*, *Osbeckia rostrata*, *Sonerila tenera*, *Pycnocycla glauca*, *Goniocaulon indicum*, *Wedelia urticaefolia*, *Stylidium tenellum*, *Youngia japonica*, *Opuntia* sp., *Celastrus paniculatus*, *Caesalpinia bonduc*, *Nerium* sp., *Triticum* sp., *Gossypium* sp., *Momordica charantia*, *Coccinia grandis*, *Coccinia palmata*, *Ricinus communis*, *Pueraria tuberosa*, *Tacca* sp., *Centella asiatica*, *Alangium salviifolium*, *Medicinal Rice "Pashar"*, *Cynodon dactylon*, *Cassia tora*, *Acorus calamus*, *Acorus gramineus*, *Gardenia gummifera*, *Medicinal Rice "Baisur"*, *Medicinal Rice "Udan Pakheru"*, *Medicinal Rice "Kanthi Banko"*, *Phyla nodiflora*, *Rubia cordifolia*, *Eulophia nuda*, *Putranjiva roxburghii*, *Euphorbia hirta*, *Boerhavia diffusa*, *Santalum album*, *Ocimum sanctum*, *Phyllanthus amarus*, *Leucas aspera*, *Leucas cephalotes*, *Carthamus oxyacantha*, *Carthamus tinctorius*, *Catharanthus roseus*, *Gymnema sylvestre*, *Oroxylum indicum*, *Agave americana*, *Tricholepis glaberrima*, *Trapa natans*, *Tribulus terrestris*, *Abroma* sp., *Typha* sp., *Abrus precatorius*, *Foeniculum vulgare*, *Lagenaria siceraria*, *Physalis minima*, *Fimbristylis* sp., *Sonchus asper*, *Vernonia* sp., *Mesua ferrea*, *Stereospermum personatum*, *Trachyspermum* sp., *Leonotis* sp., *Ficus mollis*, *Ficus rumphii*, *Garcinia* sp., *Asteracantha longifolia*, *Nyctanthes arbor-tristis*, *Nigella sativa*, *Lathyrus* sp., *Lantana camara*, *Parthenium hysterophorus*, *Stevia rebaudiana*, *Mallotus philippensis*, *Eleusine indica*, *Ipomoea turpethum*, *Drynaria quercifolia*, *Elephantopus scaber*, *Abelmoschus ficulneus*, *Acacia catechu*, *Acacia concinna*, *Acacia farnesiana*, *Achyranthes bidentata*, *Adansonia digitata*, *Aeginetia indica*, *Aeschynomene americana*, *Ageratum houstonianum*, *Ageratum conyzoides*, *Amaranthus spinosus*, *Amaranthus viridis*, *Ananas comosus*, *Andrographis echioides*, *Anogeissus latifolia*, *Apluda mutica*, *Argyrea nervosa*, *Arisaema costatum*, *Artemisia nilagirica*, *Artocarpus lakoocha*, *Averrhoa carambola*, *Bacopa monnieri*, *Barleria prionitis*, *Bauhinia purpurea*, *Bauhinia racemosa*, *Bauhinia vahlii*, *Bauhinia variegata*, *Bauhinia tomentosa*, *Benincasa hispida*, *Bidens pilosa*, *Biophytum sensitivum*, *Blumea glomerata*, *Blumea mollis*, *Borassus flabellifer*, *Bombax insigne*, *Boerhavia erecta*, *Brassica juncea*, *Bridelia retusa*, *Caesalpinia sappan*, *Cajanus cajan*, *Calotropis procera*, *Capparis decidua*, *Cardiospermum halicacabum*, *Carissa carandas*, *Caryota urens*, *Celosia argentea*, *Cestrum nocturnum*, *Chlorophytum comosum*, *Cichorium intybus*, *Cirsium arvense*, *Citrullus colocynthis*, *Citrus medica*, *Clerodendrum inerme*, *Coix lacryma-jobi*, *Coleus* sp., *Conyza* sp., *Corchorus* sp., *Costus speciosus*, *Cressa cretica*, *Crinum asiaticum*, *Anogeissus pendula*, *Trewia nudiflora*, *Schrebera swietenoides*, *Ammania multiflora*, *Brachiaria repens*, *Eleocharis* sp., *Limnophila* sp., *Phragmites karka*, *Scirpus* sp., *Oxalis corniculata*, *Actinodaphne*

angustifolia, *Agrostis* sp., *Alhagi* sp., *Bougainvillea*, *Caesalpinia digyna*, *Chenopodium album*, *Cordia dichotoma*, *Digitaria* sp., *Digera* sp., *Fagopyrum esculentum*, *Pterygota alata*, *Soymida febrifuga*, *Embelia ribes*, *Embelia tsjeriam-cottom*, *Enicostema axillare*, *Hemisdesmus indicus*, *Marsdenia volubilis*, *Balanites aegyptiaca*, *Andrographis echiioides*, *Canscora decussata*, *Diplocyclos palmatus*, *Guizotia abyssinica*, *Ichnocarpus frutescens*, *Leptadenia reticulata*, *Litsea monopetala*, *Oldenlandia corymbosa*, *Peucedanum naggpureense*, *Pstia stratiotes*, *Polygala arvensis*, *Sesamum orientale*, *Smilax zeylanica*, *Thalictrum foliolosum*, *Uraria picta*, *Vitex peduncularis*, *Vitex negundo*, *Xeromphis spinosa*, *Vetiveria zizanioides*, Acidosis, Diabetic; Diabetes Insipidus; Diabetes Insipidus, Nephrogenic; Diabetes Mellitus; Diabetes Mellitus, Adult-Onset; Diabetes Mellitus, Brittle; Diabetes Mellitus, Gestational; Diabetes Mellitus, Insulin-Dependent; Diabetes Mellitus, Juvenile-Onset; Diabetes Mellitus, Ketosis-Prone; Diabetes Mellitus, Ketosis-Resistant; Diabetes Mellitus, Maturity-Onset; Diabetes Mellitus, Non-Insulin-Dependent; Diabetes Mellitus, Slow-Onset; Diabetes Mellitus, Stable; Diabetes Mellitus, Sudden-Onset; Diabetes Mellitus, Type 1; Diabetes Mellitus, Type 2; Diabetes, Autoimmune; Diabetes, Bronze; Diabetes, Gestational; Diabetes, Pregnancy-Induced; Diabetic Amyotrophy; Diabetic Autonomic Neuropathy; Diabetic Ketoacidosis; Diabetic Ketosis; Diabetic Neuralgia; Diabetic Neuropathies, Diabetic Polyneuropathy; Diabetic Retinopathy; Jadi-Buti, Sugar ki bimari, Folklore; Diabetic patients (Initial stage) having stomach related troubles; old aged Diabetic patients having different types of skin diseases; old aged Diabetic patients having skin as well as stomach related diseases; female Diabetic patients having blood and stomach related troubles; Diabetic patients (advanced stage) having Kidney related troubles; Diabetic patients (advanced stage) having Sick Cell Anaemia with poor body resistance; Diabetic patients (Second stage) having liver related troubles; Diabetic patients having poor body resistance with skin diseases; Diabetic patients (Second stage) with Kidney and Liver related troubles; Diabetic patients having blood related diseases with diseases of Digestive system; Diabetic patients having spleen and intestine related troubles; Diabetic patients having eye related diseases and Headache specially Sun Headache; Diabetic patients having nervous system related diseases; female Diabetic patients having spleen related troubles; Diabetic patients with poor sexual health; Diabetic patients having Heart troubles and Migraine; Diabetic patients at second stage having problem of Insomnia; Diabetic patients having spleen and urinary system related diseases; Diabetic patients having Piles specially bleeding Piles and poor memory; female Diabetic patients having Asthma and Leucorrhoea; Diabetic patients having digestive system related troubles; Diabetic patients having throat related troubles; the Diabetic patients having old respiratory troubles; Diabetic patients having extreme weakness due to exhaustive diseases; Diabetic patients having problem of chronic constipation and Acidity; Diabetic patients (Advanced stage) having Parkinson's disease; Diabetic patients (Advanced stage) having skin diseases; Diabetic patients (Advanced stage) having worm related troubles and Leucoderma; Diabetic patients, at initial stage having non healing old wounds; Diabetic patients, at initial stage having respiratory and gynecological troubles; Diabetic patients, at initial stage having initial stage of cancer; Diabetic patients, at initial stage having joint pain; Diabetic patients, at initial stage having new problem of Insanity and other associated troubles; Diabetic patients, at initial stage having Syphilis; Diabetic patients, at initial stage having old problem of Hydrocele and associated troubles;

Diabetic patients, at initial stage having Urticaria and other related troubles; Diabetic patients, at initial stage having Sickle Cell Anaemia with extreme weakness; Diabetic patients, at initial stage having brain related troubles; Diabetic patients, at initial stage having AIDS like symptoms; Diabetic patients, at initial stage having advanced stage of Sickle Cell Anaemia; Diabetes with hypertension and other associated troubles; Diabetes with Asthma and associated troubles; Diabetes with Asthma and Gout; Diabetes with Leucoderma; Diabetes with old problem of sinusitis.

How to Cite this Research Document

Oudhia, P. (2010). 200 days schedule (CC1051) for treatment of complicated cases of Type II Diabetes. <http://www.pankajoudhia.com>

© Pankaj Oudhia

DAY 81-84

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 1			
4 AM		KAIT/ME+10+7/TML-6	(WILD, OT R, TA K, DO, FP, WS)
2			
3			
4			
5			
6			
7			
8			
9			

10
11
12
13
14

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</

B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

11
12
13

AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

14
15
16
17
18
19
20
8
AM
1

TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15
16
17

>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

18
19
20
10
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

15
16
17

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
11
AM
1

TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

15 TRSH1
16 TRSH1
17 TRSH1

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
01

KAI

PM
1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

15
16
17
18
19
20
02

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI

PM
1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

			TA K, DO, FP, WS)</ B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

2
3
4
5
6
7
8
9
10

TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

11
12
13
14

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
06
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

11
12
13
14

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
07
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

11
12
13
14

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
08
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
09
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi

15
16
17
18
19
20
10
PM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi

15
16
17
18
19
20
11
PM
1

2 HDP1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
Pre

pare
it at
home
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

01 HDP3
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM

HDP4

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2</
B>
4

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

AM
1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

15
16
17
18
19
20
5

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI

AM
1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI

AM
1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

10
11
12
13
14

K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2

AM
1

2 TRSH2
3 TRSH2

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI

			T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>	
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal AYURV Hea	

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,

		L-6	OT R, TA K, DO, FP, WS)</ B>
2			
3		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4			
5			
6			
7			
8			
9		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12			
13			
14		CH F211 (128+30	Tak e it und

MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

			NO)
15			
16			
17			
18			
19			
20			
11	TRSH2		KAI
AM			T/ME+1 (WI
1			0+7/TM LD,
			L-6 OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2		KAI
			T/ME+1 (WI
			0+7/TM LD,
			L-6 OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		KAI
			T/ME+1 (WI
			0+7/TM LD,
			L-6 OT
			R,
			TA
			K,
			DO,

			FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,

4
5
6
7
8
9

L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

15
16
17
18
19
20
02
PM
1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

		TA K, DO, FP, WS)</ B>
2		
3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6		
7		
8		
9	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12		
13		
14	CH F211 (128+30 MRN- 28EVN	Tak e it und er stric

+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

15
16
17
18
19
20
03
PM
1

TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

			FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
15	TRSH2			
16	TRSH2			
17	TRSH2			
18	TRSH2			
19	TRSH2			
20	TRSH2			
04	TRSH2			
PM				
1			KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH2			
3	TRSH2		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2			
5	TRSH2			
6	TRSH2			
7	TRSH2			

8 TRSH2
9 TRSH2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

			TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

		DO, FP, WS)</ B>
2		
3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6		
7		
8		
9	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12		
13		
14	CH F211 (128+30 MRN- 28EVN +8MRN +13,	Tak e it und er stric t sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20
07
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul

15
16
17
18
19
20
08
PM
1

2
3

4
5
6
7
8
9

FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI

10
11
12
13
14

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

15
16
17
18
19
20
09
PM
1

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

4
5
6
7
8
9

DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
10
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

		WS)
2		
3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4		
5		
6		
7		
8		
9	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12		
13		
14	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
11
PM
1

2 HDP1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part

icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

2
3
4
5
6
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modification.

8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

5
6
7
8
9
10
11
12
13
14
15
16
17

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH3
12 TRSH3
13 TRSH3

14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
19	TRSH3		
20	TRSH3		
6	TRSH3	KAI	
AM		T/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH3		
3	TRSH3	KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI

		T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
10	TRSH3	
11	TRSH3	
12	TRSH3	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal AYURV Hea EDA, lers. NM- Kee UNANI, p NM- cont

17 TRSH3
18 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH3
20 TRSH3
7 TRSH3
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS

)
10	TRSH3		
11	TRSH3		
12	TRSH3	KAI T/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64	Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to con

		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	KAI	
AM		T/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,

			DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17	TRSH3		
18	TRSH3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
9	TRSH3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2			
3		KAI T/ME+1 0+7/TM	 (WI LD,

L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru

5
6
7
8
9

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

15
16

CH	Take
F211	it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	

17
18

MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
10
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

5
6
7
8
9

AIAA-
YES,
HRA-
NO)

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

17
18

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI

19
20
11
AM
1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion

5
6
7
8

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10

11

12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

17
18

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</

19
20
12
AM
1

B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

5
6
7
8
9

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

10
11
12

WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

17
18

19
20
01
PM
1

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

2
3

K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con

5
6
7
8
9

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT

13
14
15
16

R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

17
18

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
02
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI

0+7/TM LD,
 L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern

5
6
7
8
9

IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

14
15
16

CH	Take
F211	it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.

		FTS- MV, AIAA- YES, HRA- NO)
17		
18		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
19		
20		
03	TRSH3	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
PM		
1		
2	TRSH3	
3	TRSH3	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</

CH B>
 F211 Tak
 (128+30 e it
 MRN- und
 28EVN er
 +8MRN stric
 +13, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTION Don
 S, 't
 HONEY hesi
 /MILK, tate
 64 to
 VERS., con
 LADPT sult
 4, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 MANY. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 NO, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

		MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	KAI	 T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	KAI	 T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH	Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, sup

17 TRSH3
18 TRSH3

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI

		T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
19	TRSH3	
20	TRSH3	
04	TRSH3	KAI
PM		T/ME+1 (WI
1		0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
2	TRSH3	
3	TRSH3	KAI
		T/ME+1 (WI
		0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, sup TAK, ervi

5 TRSH3
6 TRSH3
7 TRSH3

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8 TRSH3
9 TRSH3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

17 TRSH3
18 TRSH3

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS

)
19	TRSH3		
20	TRSH3		
05	TRSH3	KAI	
PM		T/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)
2	TRSH3		
3	TRSH3	KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

			FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	KAI	
PM		T/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,

2
3

TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 B>(
0+7/TM WI
L-6 LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

5
6
7
8
9

10
11
12

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI

13
14
15
16

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

17
18

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

5
6
7
8
9

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</

13
14
15
16

B>

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul

		FTP-atio SM,n. FTS- MV, AIAA- YES, HRA- NO)
17		
18		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
19		
20		
08		
PM		
1		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
2		
3		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP,

WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio

5		SM,	n.
6		FTS-	
7		MV,	
8		AIAA-	
9		YES,	
		HRA-	
		NO)	
10		KAI	
11		T/ME+1	(WI
12		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
13		KAI	
14		T/ME+1	(WI
15		0+7/TM	LD,
16		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
		CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric

+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

17		
18		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
19		
20		
09		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
PM		
1		
2		
3		KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>
4		CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t

+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

6
7
8
9

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

17
18

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

19
20
10
PM
1

FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

5
6
7
8
9

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

		K, DO, FP, WS)</ B>
10		
11		
12	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15		
16	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

17
18

19
20
11
PM
1

S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,

2 HDP5

L-6 OT
R,
TA
K,
DO,
FP,
WS
></
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem

4
5
6
7
8

edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
home
under
super
vision
of
Tra
ditional
Hea
lers.
Use
orga
nical
ly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

2
3
4
5
6
7
8
9
10
11
12
13
14

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

15
16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

17
18
19
20

DA
Y
4</
B>
4
AM
1

2

KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate

3
4
5
6
7
8

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

9
10

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

11
12
13
14
15
16

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
17			
18			
19			
20			
5	TRSH4 (TAK-	KAI	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN	stric
	WW, FFCDS, BOEX-MAX.)	+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p

		NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) KAI T/ME+1 0+7/TM L-6	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(WI LD, OT R, TA K, DO, FP, WS)</ B>

4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

9 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

>
 KAI
 T/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</

B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH
F211
(128+30
MRN-
28EVN
+8MRN
+13,
TAK,
SP, FP,
TECO,
DO,
NACO
M, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTION
S,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
WS
)</
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO,

FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

- 7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

7 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

4 TRSH4 (TAK-

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
AM A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
1 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

			WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

- 3 TRSH4 (TAK- KAI
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1 (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 0+7/TM LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-6 OT
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, R,
WW, FFCDS, BOEX-MAX.) TA
K,
DO,
FP,
WS
)</
B>
- 4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-

- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH B>
F211 Tak
(128+30 e it
MRN- und
28EVN er
+8MRN stric
+13, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTION Don
S, 't
HONEY hesi
/MILK, tate
64 to
VERS., con
LADPT sult
4, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
MANY. take
DIS. mod
IAFPT- ern
NO, dru
IAFCT- gs
NO, with
FWN- this
NO, for
FTP- mul
SM, atio
FTS- n.

MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
AM A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
1 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS

)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		

	A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

3

4

5

DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

KAI	
T/ME+1	(WI

6
7
8

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)</B	
9		>	
		KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
10			
11			
12			
		KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
13			
14			
15		KAI	

T/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

17
18

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
12
AM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
CH Tak
F211 e it
(128+30 und

MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

3

NO)
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

17
18

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
01
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

3

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

	AIAA- YES, HRA- NO)	
9	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>	
10		
11		
12	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>	
13		
14		
15	KAI T/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)</ B>	
16	CH Tak	

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

17
18

YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5

6	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7		
8		
9	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT

16			R,
17			TA
18			K,
			DO,
			FP,
			WS
)</
			B>
		KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19			
20			
03	TRSH4 (TAK-	KAI	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN	stric
	WW, FFCDS, BOEX-MAX.)	+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of

3

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KAI	
T/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1	(WILD, OT R, TA K, DO, FP, WS)</ B>

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	LD, OT R, TA K, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04	TRSH4 (TAK-	KAI	

PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-	KAI	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	KAI	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,

WW, FFCDS, BOEX-MAX.)

TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

KAI
T/ME+1 (WI
0+7/TM LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-	KAI	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	T/ME+1 0+7/TM L-6	(WILD, OT R, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	(WILD, OT R, TAK, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

3

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	KAI T/ME+1 0+7/TM	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

KAI
T/ME+1 (WI

1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	LD, OT R, TA K, DO, FP, WS)</ B>
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

	IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) KAI T/ME+1 0+7/TM L-6	dru gs with this for mul atio n.
3		 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7		
8	CH F211 (128+30 MRN-	Tak e it und er

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

9

>
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

17
18

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

3

4

5

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

6

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

9

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14

15

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

17
18

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
08
PM
1

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI

4
5
6

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

			TA K, DO, FP, WS)</ B>
13			
14			
15		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16			
17			
18		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
09			
PM		KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP,
1			

WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio

	SM, FTS- MV, AIAA- YES, HRA- NO)	n.
3	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7		
8	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 KAI
 T/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA

		K, DO, FP, WS)</ B>
10		
11		
12	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	KAI T/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO	Tak e it und er stric t sup ervi sion of Tra diti

17
18

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

			K, DO, FP, WS)</ B>
19			
20			
10		KAI	
PM		T/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3		KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4			
5			
6		KAI	
		T/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</

7
8
9

B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

KAI

19
20
11
PM
1

2 HDP1

T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

KAI
T/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro

wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for

mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga

nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly

gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

S.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 85-88

Time/Remedies
DAY 1
4
AM
1

Internal Remedies

HA
CH/ME
+10+7/T
ML-
6
(WIL
D/O
RG,
TAK
,
DO,
FP,
US)<

2
3
4
5
6
7

8
9
10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

11

TRSH1

FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio

13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
7
AM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14
15
16
17
18
19
20
8 TRSH1
AM
1

HA (
CH/ME WIL
+10+7/T D/O

		ML- 6	RG, TAK , DO, FP, US)< /B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
 ,
 DO,

2
3
4
5
6
7
8
9
10

FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6

7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs

		SPECIA	with
		L	this
		PRECA	form
		UTION-	ulatio
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
15			
16			
17			
18			
19			
20			
11	TRSH1	HA	(
AM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1	HA	(
		CH/ME	WIL

10 TRSH1
 11 TRSH1
 12 TRSH1
 13 TRSH1
 14 TRSH1

+10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,
 US)<
 /B>

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN+ super
 8MRN+ visio
 13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

11	TRSH1
12	TRSH1
13	TRSH1
14	TRSH1
15	TRSH1
16	TRSH1
17	TRSH1
18	TRSH1
19	TRSH1
20	TRSH1

DO,
FP,
US)<
/B>

,
DO,
FP,
US)<
/B>

11
12
13

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN+ super
 8MRN+ visio
 13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,

15
16
17
18
19
20
02
PM
1

AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14
15
16
17

18
19
20
03
PM
1

TRSH1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (

PM
1

CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<

2
3
4
5
6
7
8
9
10

/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal

15
16
17
18
19
20
06
PM
1

2
3
4

HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

15
16
17
18
19
20
07
PM
1

2
3
4
5
6
7
8

LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this

15
16
17
18
19
20
08
PM
1

PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O

11
12
13
14
15
16
17
18
19
20
09
PM
1

ML-
6

RG,
TAK

,
DO,
FP,
US)<
/B>

HA
CH/ME
+10+7/T
ML-
6

(
WIL
D/O
RG,
TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA
CH/ME
+10+7/T
ML-
6

(
WIL
D/O
RG,
TAK

,
DO,
FP,
US)<
/B>

12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,

15
16
17
18
19
20
10
PM
1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4
5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it

(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	

15
16
17
18
19
20
11
PM
1

2 HDP1

HRA-
NO)

HA	(
CH/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	US)<
	/B>
	Prepa
	re it
	at
	home
	under
	super
	visio
	n of
	Tradi
	tional
	Heal
	ers.
	Use
	organ
	ically
	grow
	n or
	wild
	ingre
	dient
	s.
	Care
	taker
	s
	must
	be
	instru

cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.
For
speci
al
reme
dies
partic
ularl
y
exter
nal
reme
dies
for
blank
perio
ds

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

(from
11P
M to
3
AM)
admi
nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It
may
be
differ
ent
for
differ
ent
patie
nts.

12 HDP2
PM
1

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow

2
3
4
5
6

n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP4

AM

1

Prepa

re it

at

home

under

super

visio

n of

Tradi

tional

Heal

ers.

Use

organ

ically

grow

n or

wild

ingre

dient

s.

Care

taker

s

must

be

instru

cted

caref

ully.

Try

to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM

HDP5

prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it

at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le

then
cons
ult
Heal
ers
for
modi
ficati
ons.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2</
B>
4
AM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3
4

5
6
7
8
9
10

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

15
16
17
18
19
20
5
AM
1

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2

LADPT m
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

9 TRSH2
10 TRSH2

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this

		PRECA	form
		UTION-	ulation
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
6	TRSH2	HA	(
AM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2	TRSH2	HA	(
3	TRSH2	CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

4
5
6
7
8
9

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

15
16
17
18
19
20
8
AM
1

TRSH2

2

TRSH2

CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

3	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don'

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,

			DO, FP, US)< /B>
2	TRSH2		
3	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO	Take it under strict super visio n of Tradi tional Heal ers. Keep

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (

AM
1

CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4
5
6
7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of

TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

17
18
19
20
11
AM
1

TRSH2

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

2 TRSH2
3 TRSH2

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it

(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	

		HRA- NO)	
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
12	TRSH2	HA	(
AM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2	TRSH2		
3	TRSH2	HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
10	TRSH2		

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2

PM
1

2
3

4
5
6
7
8
9

SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,

10
11
12
13
14

DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,

15
16
17
18
19
20
02
PM
1

2
3

4
5
6
7
8
9

IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (

10
11
12
13
14

CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form

			UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ulation. n.
15				
16				
17				
18				
19				
20				
03	TRSH2		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
PM				
1				
2				
3	TRSH2		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
4	TRSH2			

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2
3 TRSH2

LADPT m
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,

			DO, FP, US)< /B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

HA (

		CH/ME +10+7/T ML- 6	WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

			FP, US)< /B>
2			
3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4			
5			
6			
7			
8			
9		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10			
11			
12			
13			
14		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr

15
16
17
18
19
20
07
PM

AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL

1

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2

3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

5

6

7

8

9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10

11

12

13

14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi

15
16
17

SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
08
PM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4
5
6
7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12
13
14

CH Take
F211 it
(128+30 under

MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

15
16
17
18
19
20
09
PM
1

NO)

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4
5
6
7
8
9

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11

12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,

15
16
17
18
19
20
10
PM
1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4
5
6
7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,

10
11
12
13
14

FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-

15
16
17
18
19
20
11
PM
1

2 HDP1

NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA	(
CH/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	US)<
	/B>
	Prepa
	re it
	at
	home
	under
	super
	visio
	n of
	Tradi
	tional
	Heal
	ers.
	Use
	organ
	ically
	grow
	n or
	wild

ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.
For
speci
al
reme
dies
partic
ularl

4
5
6
7
8
9
10
11

y
exter
nal
reme
dies
for
blank
perio
ds
(from
11P
M to
3
AM)
admi
nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It
may
be
differ
ent
for
differ
ent
patie
nts.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio

n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker

2
3
4
5
6
7
8
9
10
11
12
13

s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

14
15
16
17
18
19
20
03
AM
1

HDP2

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

HA	(
CH/ME	WIL
+10+7/T	D/O
ML-	RG,

2
3
4

6 TAK
,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,

5
6
7
8
9
10
11
12
13
14
15
16
17
18

IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH	Take
F211	it
(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

CH Take

F211	it
(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

YES,
HRA-
NO)

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

HA (
CH/ME WIL

4 TRSH3

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>
CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH3		
11	TRSH3		
12	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-	Take it under strict

28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

17 TRSH3
18 TRSH3

>

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

19 TRSH3
20 TRSH3
7 TRSH3
AM
1

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2 TRSH3
3 TRSH3

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4 TRSH3

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL

		+10+7/T ML- 6	D/O RG, TAK , DO, FP, US)< /B>
10	TRSH3		
11	TRSH3		
12	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the

			, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Heal ers. Don' t take mode rn drugs with this form ulatio n.
17	TRSH3			
18	TRSH3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH3			
20	TRSH3			
8	TRSH3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK
AM				
1				

			, DO, FP, US)< /B>
2	TRSH3		
3	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK
			, DO, FP, US)< /B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs

		SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) >	with this formulation.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	HACH/ME+10+7/TML-6	(WILD/O RG, TAK, DO, FP, US)
10	TRSH3		
11	TRSH3		
12	TRSH3	HACH/ME+10+7/TML-6	(WILD/O RG, TAK, DO, FP, US)

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,

			FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17	TRSH3			
18	TRSH3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH3			
20	TRSH3			
9	TRSH3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
AM				
1				
2				
3			HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4			CH F211 (128+30	Take it under

MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

5
6
7
8
9

NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over

17
18

NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

19
20
10
AM
1

/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

5
6
7
8
9

10
11
12

CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<

HA (

13
14
15
16

CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio

		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17			
18		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
19			
20			
11		HA	(
AM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2			
3		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK

,
DO,
FP,
US)<
/B>
CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-

5
6
7
8
9

NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of

17
18

TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
HA	(

19
20
12
AM
1

CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol

5
6
7
8
9

EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

10
11
12

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'

17
18

19
20
01
PM
1

64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,

2
3

US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form

5
6
7
8
9

UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

15
16

CH	Take
F211	it
(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	

		MV, AIAA- YES, HRA- NO)	
17			
18		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19			
20			
02			
PM		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
1			
2			
3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4		CH F211 (128+30 MRN- 28EVN+ 8MRN+	Take it under strict super visio

13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

6
7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t

17
18

19
20

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

03 TRSH3
PM
1

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2 TRSH3
3 TRSH3

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4 TRSH3

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.

		/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don' t take mode rn drugs with this form ulation. n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH3		
11	TRSH3		
12	TRSH3	HA CH/ME +10+7/T ML-	(WIL D/O RG,

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

6 TAK
 ,
 DO,
 FP,
 US)<
 /B>

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN+ super
 8MRN+ visio
 13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17	TRSH3		
18	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH3		
20	TRSH3		
04	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
PM			
1			
2	TRSH3		
3	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP,

4 TRSH3

US)<
/B>
CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,

		FTS- MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH3		
11	TRSH3		
12	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,	Take it under strict super visio n of Tradi tional Heal

17 TRSH3
18 TRSH3

DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,

		6	TAK , DO, FP, US)< /B>
19	TRSH3		
20	TRSH3		
05	TRSH3	HA	(
PM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK , DO, FP, US)< /B>
2	TRSH3		
3	TRSH3	HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK , DO, FP, US)< /B>
4	TRSH3	CH	Take
		F211	it
		(128+30	under
		MRN-	strict
		28EVN+	super
		8MRN+	visio
		13,	n of
		TAK,	Tradi
		SP, FP,	tional
		TECO,	Heal
		DO,	ers.
		NACO	Keep
		M, NM-	contr
		AYURV	ol
		EDA,	over
		NM-	diet.
		UNANI,	Don'

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,

			US)< /B>
10	TRSH3		
11	TRSH3		
12	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn

		4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	drugs with this form ulation. n.
17	TRSH3		
18	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH3		
20	TRSH3		
06	TRSH3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
PM			
1			

3

HA
CH/ME B>(
+10+7/T WIL
ML- D/O
6 RG,
TAK
,
DO,
FP,
US)<
/B>

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

5
6
7
8
9

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take

F211	it
(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	

	YES, HRA- NO)	
17		
18	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19		
20		
07	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
PM		
1		
2		
3	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,	Take it under strict super visio n of Tradi

SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to

17
18

DIET
RESTRI
CTIONS
,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

19
20
08
PM

HA (
CH/ME WIL

1

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2

3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take

5
6
7
8
9

VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,

13
14
15
16

DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17			
18		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19			
20			
09			
PM		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
1			
2			
3		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN+ super
 8MRN+ visio
 13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,

5
6
7
8
9

AIAA-
YES,
HRA-
NO)

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep

17
18

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,

19
20
10
PM
1

DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit

5
6
7
8
9

LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with

		L	this
		PRECA	form
		UTION-	ulation
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17			
18		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
19			
20			
11		HA	(
PM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2	HDP5		Prepa
			re it
			at

home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then

consult
Healers
for
modifications.
For
special
remedies
particularly
external
remedies
for
blank
periods
(from
11P
M to
3
AM)
administered
by
caretakers
,
please
consult
Traditional
Healers. It
may
be

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

different
for
different
patients.

Prepare it
at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care

2
3
4
5
6
7
8
9
10
11
12

taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

13
14
15
16
17
18
19
20
01
AM
1

HDP5

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP2

have
respiratory
troubles or
any related
trouble
then
consult
Healers
for
modifications.
ons.

Prepare it
at home
under
supervision of

Traditional
Healers.
Use
organically
grown or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare it
daily.
If
patients
have
respiratory
troubles or
any
related
trouble
then
consult
Healers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP1

modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s

2
3
4
5
6
7
8
9
10
11
12
13
14

must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

2

HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B> Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers.
CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY	

3
4
5
6
7
8

/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over

9
10

NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

11
12
13
14
15
16

/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,

FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
1 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons

		RESTRICTIONS, HONEY/MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	ult the Heal ers. Don' t take mode rn drugs with this form ulation. n.
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML-6	(WIL D/O RG, TAK , DO, FP, US)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal

		HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/B >	ers. Don' t take mode rn drugs with this form ulation. n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+		

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,	Take it under strict super visio n of Tradi tional Heal ers.

NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP,

			US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- HA (
- CH/ME WIL
- +10+7/T D/O
- ML- RG,
- 6 TAK
- ,
DO,
FP,
US)<
/B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- HA (
- CH/ME WIL
- +10+7/T D/O
- ML- RG,
- 6 TAK
- ,
DO,
FP,
US)<
/B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	CH F211 (128+30 MRN-	Take it under strict

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

28EVN+ superv
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	> HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Take it under strict super vision of

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	HA CH/ME +10+7/T ML-	(WIL D/O RG,

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.

FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
AM UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
1 BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

			FP, US)< /B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+		

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-	HA	(
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	CH/ME	WIL
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, US)< /B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form

		UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ulation. n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK ,

DO,
FP,
US)<
/B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<

			/B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the

,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

Heal
ers.
Don'
t take
mode
rn
drugs
with
this
form
ulation.
n.

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA	(
AM		CH/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		

	DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	HA CH/ME	(WIL

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML-6	D/O RG, TAK, DO, FP, US)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, US)
2		CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-	Take it under strict supervision of Traditional Healers. Keep control over diet.

UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 HA (
 CH/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,
 US)<
 /B>

5

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

6

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio

		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
9		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
10			
11			
12		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			US)<
			/B>
13			
14			
15		HA	(
		CH/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK

,
DO,
FP,
US)<
/B>
CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-

17

18

19

20

12

AM

1

2

NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr

AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 HA (
 CH/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,

4
5
6

US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

7
8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with

9

10
11
12

HA	(
CH/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	US)<
	/B>

13
14
15

+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	US)<
	/B>
CH	Take
F211	it
(128+30	under
MRN-	strict
28EVN+	super
8MRN+	visio
13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17			
18		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
19			
20			
01		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)<
PM			
1			
2		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,	Take it under strict super visio n of Tradi tional Heal

DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

4
5
6

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7
8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

9

10
11
12

13

LADPT m
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

14
15

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

17
18

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

19
20
02
PM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,

4
5
6

DO,
FP,
US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10
11
12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,

		6	TAK , DO, FP, US)< /B>
16			
17			
18		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19			
20			
03	TRSH4 (TAK-	HA	(WIL
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	CH/ME	D/O
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	RG, TAK , DO, FP, US)< /B>
2	TRSH4 (TAK-	CH	Take
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	F211	it
	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	(128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet.

		UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) HA CH/ME +10+7/T ML- 6	Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulation. n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	(WIL D/O RG, TAK , DO, FP, US)< /B>	
4	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit

		LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/ >	ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulation. n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		

	DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+	Take it under strict super visio

13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+	HA CH/ME +10+7/T	(WIL D/O

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 6	RG, TAK , DO, FP, US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG.,	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK

FFHP, WW, FFCDS, BOEX-MAX.)

,
DO,
FP,
US)<
/B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

				FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>	
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>	

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-

		MV, AIAA- YES, HRA- NO)	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	CH F211	Take it

UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,

		HRA- NO) >	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY.	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

HA (
CH/ME WIL

1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML-6	D/O RG, TAK, DO, FP, US)
2		CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECAUTION-MANY. DIS., IAFPT-NO,	Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this formulation. n.

3

IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

5

6

HA (CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal

DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 HA (
 CH/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK

			, DO, FP, US)< /B>
10			
11			
12		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13			
14			
15		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don'

17
18

19

NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<

20
07
PM
1

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

3

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4
5
6

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7
8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of

TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTIONS	the
,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
HA	(
CH/ME	WIL

10
11
12

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

16

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol

17
18

EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,

19
20
08
PM
1

US)<
/B>

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

2
3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

4
5
6

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

7
8
9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

			FP, US)< /B>
10			
11			
12		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13			
14			
15		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16			
17			
18		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
19			
20			
09			
PM			
1		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK

,
DO,
FP,
US)<
/B>
CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTIONS the
, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-

3

NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

5

6

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN+ super
8MRN+ visio
13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr

AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTIONS the
 , Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 HA (
 CH/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,

			US)< /B>
10			
11			
12		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
13			
14			
15		HA CH/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, US)< /B>
16		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to

17
18

DIET
RESTRI
CTIONS
,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
US)<
/B>

19
20
10
PM

HA (
CH/ME WIL

1

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

2

3

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

4

5

6

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

7

8

9

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

10

11

12

HA (
CH/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
US)<
/B>

13
14
15

16
17
18

19
20
11
PM
1

2 HDP1

re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub

le
then
cons
ult
Heal
ers
for
modi
ficati
ons.
For
speci
al
reme
dies
partic
ularl
y
exter
nal
reme
dies
for
blank
perio
ds
(from
11P
M to
3
AM)
admi
nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

may
be
different
for
different
patients.

Prepare it
at home
under supervision
of Traditional
Healers.
Use organically
grown or wild
ingredient

2
3
4
5
6
7
8
9
10

s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super

vision
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care

2
3
4
5
6
7
8
9
10
11
12

taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

13
14
15
16
17
18
19
20

DAY 89-92

Time/Remedies
DAY 1
4
AM
1

Internal Remedies Remarks

JAF R/ME+1 0+7/TM L-6 (OR G, YT R, TA K, DO, FP, WS)

2
3
4
5
6
7
8
9
10
11
12
13
14

CH F211 (128+30 MRN- Take it under

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)

15

16

17

18

19

20

5 TRSH1

AM

1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

10 TRSH1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

15 TRSH1

16 TRSH1

17 TRSH1

18 TRSH1
19 TRSH1
20 TRSH1
6
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

15
16
17

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
7
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20

8 TRSH1

JAF

AM
1

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF

AM
1

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

2
3
4
5
6
7
8
9
10

TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

15
16
17
18
19
20
11
AM
1

TRSH1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

			TA K, DO, FP, WS)</ B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH1		
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

		TA K, DO, FP, WS)</ B>
2		
3	TRSH1	
4	TRSH1	
5	TRSH1	
6	TRSH1	
7	TRSH1	
8	TRSH1	
9	TRSH1	
10	TRSH1	JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP, WS)</ B>
11	TRSH1	
12	TRSH1	
13	TRSH1	
14	TRSH1	
15	TRSH1	
16	TRSH1	
17	TRSH1	
18	TRSH1	
19	TRSH1	
20	TRSH1	
01		JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP,
PM		
1		

2
3
4
5
6
7
8
9
10

WS
)</
B>

11
12
13
14

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
02
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1

3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

3
4
5
6
7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6

7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15
16
17
18
19
20
06
PM
1

2
3
4
5
6

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15
16
17
18
19
20
07
PM
1

2
3
4
5
6

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15
16
17
18
19
20
08
PM
1

2
3
4
5
6

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9
10

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
09
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JAF

11
12
13
14

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

15
16
17
18
19
20
10
PM
1

2
3
4
5
6
7
8
9
10

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF

11
12
13
14

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

15
16
17
18
19
20
11
PM
1

2 HDP1

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi

sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles

or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP2

take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion

of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP5

any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra

diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2
4
AM
1

ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

11
12
13
14

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
5
AM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

			WS)
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

			WS)
2	TRSH2		
3	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19 TRSH2
20 TRSH2
7 TRSH2

AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11

12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

4
5
6
7
8
9

TRSH2
TRSH2
TRSH2
TRSH2
TRSH2
TRSH2

FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
9	TRSH2		
AM			
1			
		JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2		
		JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,

			WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</

2
3

B>
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra

15
16
17
18
19
20

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

11 TRSH2
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

			AIAA- YES, HRA- NO)
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
12	TRSH2	JAF	
AM		R/ME+1	(OR
1		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,

			TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</

4
5
6
7
8
9

B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi

15
16
17
18
19
20
02
PM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

7

8

9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
03
PM

TRSH2

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR

1		0+7/TM L-6	G, YT R, TA K, DO, FP, WS)</ B>
2			
3	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211	Tak e it

(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

			HRA- NO)
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	JAF	
PM		R/ME+1	(OR
1		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,

			DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

4 TRSH2

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

2
3

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR

4
5
6
7
8
9

0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

15
16
17
18
19
20
07
PM
1

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT

		R, TA K, DO, FP, WS)</ B>
2		
3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4		
5		
6		
7		
8		
9	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10		
11		
12		
13		
14	CH F211 (128+30 MRN-	Tak e it und er

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

15
16
17
18
19
20
08
PM
1

>

JAF	
R/ME+1	(OR
0+7/TM	G,
L-6	YT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

2
3

JAF	
R/ME+1	(OR
0+7/TM	G,
L-6	YT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

4
5
6
7
8
9

JAF	
R/ME+1	(OR
0+7/TM	G,
L-6	YT
	R,
	TA
	K,
	DO,
	FP,

10
11
12
13
14

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

15
16
17
18
19
20
09
PM
1

2
3

4
5
6

NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15
16
17
18
19
20
10
PM
1

2
3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT

4
5
6
7
8
9

R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
11
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA

2 HDP1

K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan

4
5
6
7
8
9
10
11

k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

20

DA
Y
3
4
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

5
6
7
8
9
10
11
12
13
14
15
16
17
18

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

19
20
5

TRSH3

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF

AM
1

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3
4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

4 TRSH3

>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

			WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
7	TRSH3	JAF	
AM		R/ME+1	(OR
1		0+7/TM	G,
		L-6	YT
			R,
			TA

			K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT

R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
17	TRSH3		
18	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
8	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH3		
3	TRSH3	JAF R/ME+1	 (OR

4 TRSH3

0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH3		

14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
9 TRSH3
AM
1

2
3

FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH B>
 F211 Tak
 (128+30 e it
 MRN- und
 28EVN er
 +8MRN stric
 +13, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTION Don
 S, 't
 HONEY hesi
 /MILK, tate
 64 to
 VERS., con
 LADPT sult
 4, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 MANY. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 NO, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

5
6
7
8
9

MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

JAF

19
20
10
AM
1

R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

17
18

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS

19
20
11
AM
1

)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

5
6
7
8
9

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,

10
11
12

FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

17
18

19
20
12
AM
1

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

2
3

TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

5
6
7
8
9

10
11
12

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,

13
14
15
16

L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17			
18		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19			
20			
01			
PM		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
1			
2			
3		JAF	

R/ME+1 (OR
 0+7/TM G,
 L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

5
6
7
8
9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17			
18		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19			
20			
02			
PM		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
1			
2			
3		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t

+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

18

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19

20

03 TRSH3

PM

1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3

3 TRSH3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3

7 TRSH3
8 TRSH3
9 TRSH3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

17 TRSH3
18 TRSH3

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

			WS)
19	TRSH3		
20	TRSH3		
04	TRSH3	JAF	
PM		R/ME+1	(OR
1		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)
2	TRSH3		
3	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,

			DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
05 TRSH3
PM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT

			R, TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

0+7/TM G,
 L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	JAF	
		R/ME+1	(OR
		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	JAF	
PM		R/ME+1	(OR
1		0+7/TM	G,
		L-6	YT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>

3

JAF
R/ME+1 B>(R/ME+1
0+7/TM OR
L-6 G,
YT
R,
TA
K,
DO,
FP,
WS
)

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

5
6
7
8
9

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS

13
14
15
16

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

		NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
17		
18		JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP, WS)</ B>
19		
20		
07		
PM		
1		JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP, WS)</ B>
2		
3		JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO,

FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

5
6
7
8
9

FTP-atio
SM,n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

17
18

>
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
08
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5
6
7
8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

17
18

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,

19
20
09
PM
1

DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

5
6
7
8
9

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

10
11
12

TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

17
18

19
20
10
PM

CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR

1

0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
</
B>

2

3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't

5
6
7
8
9

10
11

S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

17
18

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
11
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</

B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail

y. If patients have respiratory troubles or any related trouble then consult Healers for modifications.
For special remedies particularly external remedies for blank periods (from

4
5
6
7
8
9
10
11
12
13
14
15
16

11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

19
20
01 HDP5
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

02 HDP2
AM
1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM

HDP1

pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4</B

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

>
4
AM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

3
4
5
6
7
8

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't

9
10

11
12
13
14
15

S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

AIAA-
YES,
HRA-
NO)

17
18
19
20

5	TRSH4 (TAK-	JAF	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(OR
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	YT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN	stric
	WW, FFCDS, BOEX-MAX.)	+8MRN	t
		+13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTION	't
		S,	hesi
		HONEY	tate

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

		HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	CH F211 (128+30 MRN- 28EVN	Tak e it und er stric

WW, FFCDS, BOEX-MAX.)

+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- AM
1
- 2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
- JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

- A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)/B

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

>
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTION S, HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

		/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN	Tak e it und er stric t

+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		B>

	WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-		

- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 19 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
AM 1			
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

		VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	(OR G, YT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)/B

>
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13,	Tak e it und er stric t sup

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

	A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

- 3 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP, WS)</ B>
- 4 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 5 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 6 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) JAF R/ME+1 (OR 0+7/TM G, L-6 YT R, TA K, DO, FP, WS)</ B>
- 7 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 8 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

- HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

- A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 19 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS

6
7
8

)</
B>

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul

	FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
9	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10		
11		
12	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13		
14		
15	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP,

WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17			
18		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19			
20			
12			
AM			
1		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 JAF
 R/ME+1 (OR
 0+7/TM G,
 L-6 YT
 R,
 TA

4
5
6

K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

9

10
11
12

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA

		K, DO, FP, WS)</ B>
13		
14		
15	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

17
18

19
20
01
PM
1

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA

K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this

3

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi

SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 JAF
 R/ME+1 (OR
 0+7/TM G,

10
11
12

L-6 YT
R,
TA
K,
DO,
FP,
WS
>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
>

13
14
15

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion

17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,

19
20
02
PM
1

L-6 YT
R,
TA
K,
DO,
FP,
WS
>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
>

4
5
6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,

7
8
9

FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20

03
PM
1

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JAF	
R/ME+1	(OR
0+7/TM	G,
L-6	YT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

4 TRSH4 (TAK-

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)</B

9 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

>
 JAF
 R/ME+1 (OR
 0+7/TM G,
 L-6 YT
 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

04 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

			WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>

B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,

WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

05 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JAF	
R/ME+1	(OR
0+7/TM	G,
L-6	YT
	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-

- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU JAF
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA R/ME+1 (OR
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 0+7/TM G,
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, L-6 YT
WW, FFCDS, BOEX-MAX.) R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU JAF
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA R/ME+1 (OR
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 0+7/TM G,
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, L-6 YT
WW, FFCDS, BOEX-MAX.) R,
TA
K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH B>
F211 Tak
(128+30 e it
MRN- und
28EVN er
+8MRN stric
+13, t
TAK, sup
SP, FP, ervi
TECO, sion
DO, of
NACO Tra
M, NM- diti
AYURV onal
EDA, Hea
NM- lers.
UNANI, Kee
NM- p
WOR. cont
LIT., rol
DIET over
RESTRI diet.
CTION Don
S, 't
HONEY hesi
/MILK, tate
64 to
VERS., con
LADPT sult
4, the
SPECIA Hea
L lers.
PRECA Don
UTION- 't
MANY. take
DIS., mod
IAFPT- ern
NO, dru
IAFCT- gs
NO, with
FWN- this
NO, for
FTP- mul
SM, atio
FTS- n.

MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

3

FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 JAF
 R/ME+1 (OR
 0+7/TM G,
 L-6 YT
 R,
 TA
 K,

		DO, FP, WS)</ B>
10		
11		
12	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13		
14		
15	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

17
18

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,

19
20
07
PM
1

DO,
FP,
WS
)</
B>

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con

3

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,

7
8

FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

9

NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,

FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
17			
18		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
19			
20			
08			
PM		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
1			
2			
3		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP,

		WS)
4		
5		
6	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
7		
8		
9	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
10		
11		
12	JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)
13		

14
15

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

12

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

17
18

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20

10
PM
1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT
R,

			TA K, DO, FP, WS)</ B>
10			
11			
12		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
13			
14			
15		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP, WS)</ B>
16			
17			
18		JAF R/ME+1 0+7/TM L-6	 (OR G, YT R, TA K, DO, FP,

19
20
11
PM
1

2 HDP1

JAF
R/ME+1 (OR
0+7/TM G,
L-6 YT

WS
)</
B>

R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem

edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car

e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP5

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP4

AM

1

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9
10
11
12
13
14
15
16
17
18
19
20

DAY 93-96

Time/Re
medi
es
DAY
Y 1
4
AM
1

Internal Remedies
Remarks

KHJ
U/ME+1
0+7/TM
L-6

(OR
G,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10
11
12
13
14

CH
F211
Take it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

HRA-
NO)

15
16
17
18
19
20

5 TRSH1
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1

20 TRSH1

6
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

15
16
17
18
19
20
7
AM
1

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,

2
3
4
5
6
7
8
9
10

L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

2
3
4
5
6

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
10
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,

11
12
13
14

DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs

15
16
17
18
19
20
11
AM
1

TRSH1

2
3
4
5
6
7
8
9
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP-atio SM,n. FTS- MV, AIAA- YES, HRA- NO)
15	TRSH1	
16	TRSH1	
17	TRSH1	
18	TRSH1	
19	TRSH1	
20	TRSH1	
12	TRSH1	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
AM		
1		
2		
3	TRSH1	
4	TRSH1	
5	TRSH1	
6	TRSH1	
7	TRSH1	
8	TRSH1	
9	TRSH1	
10	TRSH1	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
11	TRSH1	
12	TRSH1	
13	TRSH1	

14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi

15
16
17

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
02
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,

			DO, FP, WS)</ B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8

9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

15
16
17
18
19
20
06
PM
1

2
3
4
5
6
7
8
9
10

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,

11
12
13
14

L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

15
16
17
18
19
20
07
PM
1

2
3
4
5
6
7
8
9
10

IAFPT- drugs
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,

11
12
13
14

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

15
16
17
18
19
20
08
PM
1

2
3
4
5
6
7
8
9
10

11

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

12
13
14
15
16
17
18
19
20
09
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
10
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

15
16
17
18
19

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20
11
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2 HDP1

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte

rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20
03
AM
1

HDP5

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

2
3
4
5
6
7
8
9
10
11
12
13
14

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

15
16
17
18
19
20

DA
Y
2</
B>
4
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
5
AM
1

>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi

15 TRSH2
 16 TRSH2
 17 TRSH2

SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und

MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

NO)

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11

12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

15
16
17
18
19
20
8
AM
1

TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
TRSH2
TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9
TRSH2
TRSH2
TRSH2
TRSH2
TRSH2
TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,

WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

		NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
9	TRSH2	KHJ
AM		U/ME+1 (OR
1		0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
2	TRSH2	
3	TRSH2	KHJ
		U/ME+1 (OR
		0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	KHJ
		U/ME+1 (OR

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

0+7/TM G,
 L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

2
3

4
5

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

6
7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the

15
16
17
18
19
20
11
AM
1

TRSH2

2
3
TRSH2
TRSH2

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,

			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>

KHJ
U/ME+1 (OR

		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

2
3

)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

15
16
17
18
19
20
02
PM
1

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,

2
3

L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19			
20			
03	TRSH2	KHJ	
PM		U/ME+1	(OR
1		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3	TRSH2	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2

13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-

		MV, AIAA- YES, HRA- NO)
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
05	TRSH2	KHJ
PM		U/ME+1 (OR
1		0+7/TM G,
		L-6 TA
		K,
		DO,
		FP,
		WS
)</
		B>
2	TRSH2	
3	TRSH2	KHJ
		U/ME+1 (OR
		0+7/TM G,
		L-6 TA
		K,
		DO,
		FP,
		WS
)</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	KHJ
		U/ME+1 (OR
		0+7/TM G,
		L-6 TA
		K,
		DO,
		FP,
		WS

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06
PM
1

2
3

4
5
6
7
8
9

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,

10
11
12
13
14

L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

15
16
17
18
19
20
07
PM
1

2
3

4
5
6

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea

15
16
17
18
19
20
08
PM
1

2
3

SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

4
5
6
7
8
9

)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

15
16
17
18
19
20
09
PM
1

2
3

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,

4
5
6
7
8
9

L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
10
PM
1

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</

2
3

B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

15
16
17
18
19
20
11
PM
1

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA

2 HDP1

K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan

4
5
6
7
8
9
10
11

k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

20

DA
Y
3</
B>
4
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

5
6
7
8
9
10
11
12
13
14
15
16
17
18

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

19
20
5 TRSH3
AM
1

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,

2 TRSH3
3 TRSH3
4 TRSH3

L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,

		L-6	TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,

			WS
)</
			B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this

			FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
17	TRSH3			
18	TRSH3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19	TRSH3			
20	TRSH3			
7	TRSH3			
AM				
1			KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
2	TRSH3			
3	TRSH3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH3		CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

		YES, HRA- NO)
5	TRSH3	
6	TRSH3	
7	TRSH3	
8	TRSH3	
9	TRSH3	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
10	TRSH3	
11	TRSH3	
12	TRSH3	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal

17 TRSH3
18 TRSH3

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,

			WS
)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	KHJ	
AM		U/ME+1	(OR
1		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH3		
3	TRSH3	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

11 TRSH3
12 TRSH3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
9	TRSH3	KHJ	
AM		U/ME+1	(OR
1		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3		KHJ	
		U/ME+1	(OR
		0+7/TM	G,

L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with

5
6
7
8
9

10
11
12

13
14
15
16

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19
20
10
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

5
6
7
8
9

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,

10
11
12

L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

17
18

19
20
11
AM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
 K,
 DO,

2
3

FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

5
6
7
8
9

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17			
18		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19			
20			
12		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
AM			
1			
2			
3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4		CH F211 (128+30 MRN-	Tak e it und er

28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

5
6
7
8
9

>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

17
18

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19
20
01
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't

5
6
7
8
9

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR

13
14
15
16

0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

	DIS.,	ern
	IAFPT-	dru
	NO,	gs
	IAFCT-	with
	NO,	this
	FWN-	for
	NO,	mul
	FTP-	atio
	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)	
17		
18	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
19		
20		
02	KHJ	
PM	U/ME+1	(OR
1	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
2		
3	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,

FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

5
6
7
8
9

FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi

17
18

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KHJ
U/ME+1 (OR

			0+7/TM L-6	G, TA K, DO, FP, WS)</ B>
19				
20				
03	TRSH3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
PM				
1				
2	TRSH3			
3	TRSH3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH3		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,

			FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
04	TRSH3	KHJ	
PM		U/ME+1	(OR
1		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</

			B>
2	TRSH3		
3	TRSH3	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take

		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
		KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH3		
11	TRSH3		
12	TRSH3		
		KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
13	TRSH3		
14	TRSH3		
15	TRSH3		

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

		AIAA- YES, HRA- NO)
17	TRSH3	
18	TRSH3	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
19	TRSH3	
20	TRSH3	
05	TRSH3	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
PM		
1		
2	TRSH3	
3	TRSH3	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
4	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3

7 TRSH3
8 TRSH3
9 TRSH3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate
		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	KHJ	

PM
1

U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 B>(
0+7/TM OR
L-6 G,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

5
6
7
8
9

10
11
12

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA

13
14
15
16

K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

17
18

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

17
18

DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA

		K, DO, FP, WS)</ B>
19		
20		
08		
PM	KHJ	
1	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
2		
3	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
4	CH	Tak
	F211	e it
	(128+30	und
	MRN-	er
	28EVN+	stric
	8MRN+	t
	13,	sup
	TAK,	ervi
	SP, FP,	sion
	TECO,	of
	DO,	Tra
	NACO	diti
	M, NM-	onal
	AYURV	Hea
	EDA,	lers.
	NM-	Kee
	UNANI,	p

5
6
7
8
9

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

10
11
12

)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the

17
18

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
09
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

5
6
7
8
9

IAFPT- drugs
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

		HRA- NO)	
17			
18		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19			
20			
10		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
PM			
1			
2			
3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

5
6
7
8

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10

11

12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13

14

15

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

17
18

19
20
11
PM
1

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
KHJ U/ME+1 0+7/TM	 (OR G,

2 HDP5

L-6 TA
K,
DO,
FP,
WS
></
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for

4
5
6
7
8
9
10

blank periods (from 11PM to 3 AM)
) administered by care takers, please consult Traditional Healers. It may be different for different patients.
.

11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
home
under
super
vision
of
Tra
ditional
Hea
lers.
Use
orga
nically
grown
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

2
3
4
5
6
7
8
9
10
11
12
13
14

y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

19
20

DA
Y
4</
B>
4
AM
1

2

KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,
	FP,
	WS
)</
	B>
CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the

3
4
5
6
7
8

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

9
10

11
12
13

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5	TRSH4 (TAK-	KHJ	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	U/ME+1	(OR
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		K,
	WW, FFCDS, BOEX-MAX.)		DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate

		/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+10+7/TML-6	(OR G, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY /MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-	KHJ	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

- HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- KHJ
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU U/ME+1 (OR
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 0+7/TM G,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-6 TA
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K,
WW, FFCDS, BOEX-MAX.) DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- KHJ
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU U/ME+1 (OR
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 0+7/TM G,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-6 TA
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K,
WW, FFCDS, BOEX-MAX.) DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,	Tak e it und er stric t sup ervi

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
KHJ
U/ME+1 (OR
0+7/TM G,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,

FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		

- MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-	KHJ	

AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	U/ME+1	(OR
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		K,
	WW, FFCDS, BOEX-MAX.)		DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	strie
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate
		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru

		NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	gs with this for mulatio n.
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA		

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	KHJ U/ME+1	 (OR

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	G, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO,

FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

3

4

5

DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,
	FP,
	WS
)</
	B>
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA

6
7
8

K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs

9

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10

11

12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13

14

15

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</

CH B>
 F211 Tak
 (128+30 e it
 MRN- und
 28EVN+ er
 8MRN+ stric
 13, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 64 to
 VERS., con
 LADPT sult
 4, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 MANY. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 NO, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

17
18

MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19
20
12
AM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

3

4

5

NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,
	FP,
	WS
)</
	B>

6

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,

FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
17			
18		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19			
20			
01		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
PM			
1			
2		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 KHJ
 U/ME+1 (OR
 0+7/TM G,
 L-6 TA
 K,
 DO,
 FP,
 WS
)</

4
5
6

B>

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

	PRECA	't
	UTION-	take
	MANY.	mod
	DIS.,	ern
	IAFPT-	dru
	NO,	gs
	IAFCT-	with
	NO,	this
	FWN-	for
	NO,	mul
	FTP-	atio
	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)	
9	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
10		
11		
12	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
13		
14		
15	KHJ	
	U/ME+1	(OR
	0+7/TM	G,

L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with

	NO,	this
	FWN-	for
	NO,	mul
	FTP-	atio
	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)	
17		
18	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
19		
20		
02		
PM	KHJ	
1	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>
2		
3	KHJ	
	U/ME+1	(OR
	0+7/TM	G,
	L-6	TA
		K,
		DO,
		FP,
		WS
)</
		B>

4
5
6

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10
11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS

16)</
17			B>
18		KHJ	
		U/ME+1	(OR
		0+7/TM	G,
		L-6	TA
			K,
			DO,
			FP,
			WS
)</
			B>
19			
20			
03	TRSH4 (TAK-	KHJ	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	U/ME+1	(OR
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		K,
	WW, FFCDS, BOEX-MAX.)		DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over

		DIET RESTRICTIONS, HONEY/MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	diet. Don't hesitate to consult the Healers. Don't take modern drugs with this formula- tion.
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+10+7/TML-6	(OR G, TAK, DO, FP, WS)>
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,	Tak e it und er stric t sup ervi sion of

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP,

WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

			B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	CH F211 (128+30	Tak e it und

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-

		NO) >	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>	
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>	
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t	

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHI	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	U/ME+1 0+7/TM L-6	(OR G, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	KHJ U/ME+1 0+7/TM	 (OR G,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with

NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

06 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
PM A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
1 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,

FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

	FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
3	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4		
5		
6	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7		
8	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 KHJ
 U/ME+1 (OR
 0+7/TM G,
 L-6 TA
 K,
 DO,
 FP,
 WS
)</

10			B>
11			
12		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13			
14			
15		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

17
18

19
20
07
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

KHJ
U/ME+1 (OR
0+7/TM G,

L-6 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with

	NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO) KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
3	
4	
5	
6	KHJ U/ME+1 (OR 0+7/TM G, L-6 TA K, DO, FP, WS)</ B>
7	
8	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra

NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 KHJ
 U/ME+1 (OR
 0+7/TM G,
 L-6 TA
 K,
 DO,

		FP, WS)</ B>
10		
11		
12	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
13		
14		
15	KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

17
18

19
20

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

08
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

2
3

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4
5
6

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7
8
9

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

10

11
12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13
14
15

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

16
17
18

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</

CH B>
 F211 Tak
 (128+30 e it
 MRN- und
 28EVN+ er
 8MRN+ stric
 13, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 64 to
 VERS., con
 LADPT sult
 4, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 MANY. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 NO, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

3

MV,
AIAA-
YES,
HRA-
NO)
KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

4

5

6

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,
	FP,
	WS
)</
	B>

12

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

13

14

15

KHJ
U/ME+1 (OR
0+7/TM G,
L-6 TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

17
18

19
20
10
PM
1

HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,
	FP,
	WS
)</
	B>
KHJ	
U/ME+1	(OR
0+7/TM	G,
L-6	TA
	K,
	DO,

			FP, WS)</ B>
2			
3		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
4			
5			
6		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
7			
8			
9		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
10			
11			
12		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K,

			DO, FP, WS)</ B>
13			
14			
15		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
16			
17			
18		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
19			
20			
11			
PM		KHJ U/ME+1 0+7/TM L-6	 (OR G, TA K, DO, FP, WS)</ B>
1			
2	HDP1		Pre pare it at hom e

und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM

HDP1

inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DAY 97-100

Tim External Remedies
e/Re
med
ies
DA
Y 1

Internal Remedies
s
Remarks

4
AM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4

TRSH1
TRSH1
TRSH1

HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

CE (AS/ME WIL
+10+7/T D/O

11
12
13
14

ML-
6

RG,
TAK
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,

15
16
17
18
19
20
7
AM
1

IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE	(
AS/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	WS)
	

2
3
4
5
6
7
8
9
10

CE	(
AS/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,

			FP, WS)
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
8	TRSH1	CE	(
AM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH	Take
		F211	it

(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14
15
16
17
18
19

HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

20
10
AM
1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol

15
16
17
18
19
20
11
AM
1

TRSH1

EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O

		ML-6	RG, TAK, DO, FP, WS)
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
10	TRSH1		
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-	Take it under strict supervision of Traditional Healers. Keep control over diet. Don't

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

			FP, WS)
2			
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1		
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
01		CE	(WIL
PM		AS/ME	D/O
1		+10+7/T	RG, TAK
		ML-	, DO, FP, WS)
		6	
2			
3			
4			
5			
6			

7
8
9
10

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs

15
16
17
18
19
20
02
PM
1

2
3
4
5
6
7
8
9
10

SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)
15	TRSH1	
16	TRSH1	
17	TRSH1	
18	TRSH1	
19	TRSH1	
20	TRSH1	
04		CE (
PM		AS/ME WIL
1		+10+7/T D/O
		ML- RG,
		6 TAK
		,
		DO,
		FP,
		WS)
		
2		
3		
4		
5		
6		
7		
8		
9		
10		CE (
		AS/ME WIL
		+10+7/T D/O
		ML- RG,
		6 TAK
		,
		DO,
		FP,
		WS)
		
11		
12		
13		

14
15
16
17
18
19
20
05
PM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi

15
16
17

SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
06
PM
1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep

15
16
17
18
19
20
07

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (

PM
1

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11

12

13

14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.

15
16
17
18
19
20
08
PM
1

UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

2
3
4
5
6
7
8
9
10

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14
15
16
17
18
19
20
09
PM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4

5
6
7
8
9
10

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

15
16
17
18
19
20
10
PM
1

2
3
4
5
6
7
8

LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

9
10

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this

15
16
17
18
19
20
11
PM
1

2 HDP1

PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal

ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

For
speci
al
reme
dies
partic
ularl
y
exter
nal
reme
dies
for
blank
perio
ds
(from
11P
M to
3
AM)
admi
nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It
may
be
differ
ent
for
differ
ent
patie
nts.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

01 HDP3
AM
1

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow

2
3
4
5
6

n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP5

AM

1

Prepa

re it

at

home

under

super

visio

n of

Tradi

tional

Heal

ers.

Use

organ

ically

grow

n or

wild

ingre

dient

s.

Care

taker

s

must

be

instru

cted

caref

ully.

Try

to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA

prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Y
2</
B>
4
AM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep

15
16
17
18
19
20
5

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (

AM
1

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

				, DO, FP, WS)
2	TRSH2			
3	TRSH2		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH2			
5	TRSH2			
6	TRSH2			
7	TRSH2			
8	TRSH2			
9	TRSH2		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH2			
11	TRSH2			
12	TRSH2			
13	TRSH2			
14	TRSH2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Take it under strict super visio n of Tradi tional Heal ers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

7 TRSH2
AM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4
5
6
7
8
9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio

+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
8
AM
1

TRSH2

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take

F211	it
(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	

YES,
HRA-
NO)

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2 TRSH2
3 TRSH2

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

2
3

4
5
6
7
8
9

FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

10
11
12
13
14

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-

15
16
17
18
19
20
11 TRSH2
AM
1

2 TRSH2
3 TRSH2

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2

NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

9 TRSH2

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK, DO, FP, WS)

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

CH Take F211 it (128+30 under MRN- strict 28EVN super +8MRN visio +13, n of TAK, Tradi SP, FP, tional TECO, Heal DO, ers. NACO Keep M, NM- contr AYURV ol EDA, over NM- diet. UNANI, Don' NM- t WOR. hesit LIT., ate to DIET cons RESTRI ult CTION the S, Heal HONEY ers. /MILK, Don' 64 t take VERS., mode LADPT rn 4, drugs SPECIA with L this

		PRECATION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	formulation.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
12	TRSH2	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK
AM			,
1			DO, FP, WS)
2	TRSH2	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK
3	TRSH2		,
			DO, FP, WS)

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

4
5
6
7
8
9

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

15
16
17
18
19
20
02
PM
1

CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

4

5

6

7

8

9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

10

11

12

13

14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'

15
16
17
18
19
20
03
PM
1

TRSH2

NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,

			DO, FP, WS)
2			
3	TRSH2	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO	Take it under strict super visio n of Tradi tional Heal ers. Keep

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2

M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (

PM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2	TRSH2		
3	TRSH2	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Take
		F211	it
		(128+30	under
		MRN-	strict
		28EVN	super
		+8MRN	visio
		+13,	n of

TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH2
16 TRSH2

17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
05	TRSH2	CE	(
PM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2	TRSH2		
3	TRSH2	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Take
		F211	it

(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	

		HRA- NO)	
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
06		CE	(
PM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2			
3		CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
4			
5			
6			
7			
8			
9		CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
10			

11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-

15
16
17
18
19
20
07
PM
1

SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4
5
6
7
8
9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,

10
11
12
13
14

DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,

15
16
17
18
19
20
08
PM
1

2
3

4
5
6
7
8
9

IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (

10
11
12
13
14

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form

15
16
17
18
19
20
09
PM
1

2
3

4

UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

5
6
7
8
9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode

15
16
17
18
19
20
10
PM
1

2
3

LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

 ,
 DO,
 FP,
 WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

 ,

4
5
6
7
8
9

DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

10
11
12
13
14

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the

15
16
17
18
19
20
11
PM
1

2 HDP1

S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
>

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

Prepa
re it

at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le

then
consult
Healers
for
modifications.
For
special
remedies
particularly
external
remedies
for
blank
periods
(from
11P
M to
3
AM)
administered
by
caretakers
,
please
consult
Traditional
Healers. It
may

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

be
different
for
different
patients.

Prepare it
at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.

2
3
4
5
6
7
8
9
10
11

Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio

n of
Tradi-
tional
Heal-
ers.
Use
organ-
ically
grow-
n or
wild
ingre-
dient
s.
Care
taker
s
must
be
instru-
cted
caref-
ully.
Try
to
prepa-
re it
daily.
If
patie-
nts
have
respir-
atory
troub-
les or
any
relate-
d
troub-
le
then
cons-
ult
Heal-
ers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker

2
3
4
5
6
7
8
9
10
11
12
13

s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

2
3
4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

5
6
7
8
9
10
11
12
13
14
15
16
17
18

CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Take
F211 it
(128+30 under
MRN- strict

28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

>

CE (AS/ME WILD/O
+10+7/T RG,
ML- TAK
6
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with

		L	this
		PRECA	form
		UTION-	ulation
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	CH	Take
		F211	it
		(128+30	under
		MRN-	strict

28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

4 TRSH3

>

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

AS/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,
 WS)

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio

		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
19	TRSH3		
20	TRSH3		
7	TRSH3	CE	(
AM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2	TRSH3		
3	TRSH3	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK

4 TRSH3

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-

		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13,	Take it under strict super visio n of

17 TRSH3
18 TRSH3

TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (

		AS/ME +10+7/T ML- 6	WIL D/O RG, TAK , DO, FP, WS)
19	TRSH3		
20	TRSH3		
8	TRSH3	CE	(
AM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK , DO, FP, WS)
2	TRSH3	CE	(
3	TRSH3	AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK , DO, FP, WS)
4	TRSH3	CH	Take
		F211	it
		(128+30	under
		MRN-	strict
		28EVN	super
		+8MRN	visio
		+13,	n of
		TAK,	Tradi
		SP, FP,	tional
		TECO,	Heal
		DO,	ers.
		NACO	Keep
		M, NM-	contr
		AYURV	ol

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

DO,
FP,
WS)

13	TRSH3
14	TRSH3
15	TRSH3
16	TRSH3

CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don'
---	--

		64	t take
		VERS.,	mode
		LADPT	rn
		4,	drugs
		SPECIA	with
		L	this
		PRECA	form
		UTION-	ulatio
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
19	TRSH3		
20	TRSH3		
9	TRSH3	CE	(
AM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,

2
3

WS)

CE (AS/ME WILD/O
+10+7/T
ML- RG,
6 TAK

,
DO,
FP,
WS)

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form

5
6
7
8
9

UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-

		MV, AIAA- YES, HRA- NO)	
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
10			
AM		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
1			
2			
3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4		CH F211 (128+30 MRN- 28EVN +8MRN	Take it under strict super visio

+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

6
7
8
9

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK
, DO, FP, WS)

10
11
12

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK
, DO, FP, WS)

13
14
15
16

CH Take it F211 under (128+30 strict MRN- super +8MRN visio +13, n of TAK, Tradi SP, FP, tional TECO, Heal DO, ers. NACO Keep M, NM- contr AYURV ol EDA, over NM- diet. UNANI, Don' NM- t

17
18

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
AM
1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.

5
6
7
8
9

/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,

13
14
15
16

6 TAK
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
12			
AM		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
1			
2			
3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP,

WS)

 CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,

5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15
16

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal

17
18

DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
CE	(
AS/ME	WIL
+10+7/T	D/O
ML-	RG,

19
20
01
PM
1

6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

2
3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'

5
6
7
8
9

NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,

10
11
12

WS)

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn

		4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	drugs with this form ulation. n.
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
02		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
PM			
1			
2			

3

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK

, DO, FP, WS)

4

CH Take F211 it (128+30 under MRN- strict 28EVN super +8MRN visio +13, n of TAK, Tradi SP, FP, tional TECO, Heal DO, ers. NACO Keep M, NM- contr AYURV ol EDA, over NM- diet. UNANI, Don' NM- t WOR. hesit LIT., ate to DIET cons RESTRI ult CTION the S, Heal HONEY ers. /MILK, Don' 64 t take VERS., mode LADPT rn 4, drugs SPECIA with L this PRECA form UTION- ulatio MANY. n. DIS.,

5
6
7
8
9

IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15
16

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it

(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	

			HRA- NO)	
17				
18			CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19				
20				
03	TRSH3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
PM				
1				
2	TRSH3			
3	TRSH3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH3		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Take it under strict super visio n of Tradi tional

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3

TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons

		RESTRI	ult
		CTION	the
		S,	Heal
		HONEY	ers.
		/MILK,	Don'
		64	t take
		VERS.,	mode
		LADPT	rn
		4,	drugs
		SPECIA	with
		L	this
		PRECA	form
		UTION-	ulatio
		MANY.	n.
		DIS.,	
		IAFPT-	
		NO,	
		IAFCT-	
		NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	CE	(
		AS/ME	WIL
		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
19	TRSH3		
20	TRSH3		
04	TRSH3		
PM		CE	(
		AS/ME	WIL
1		+10+7/T	D/O

		ML- 6	RG, TAK , DO, FP, WS)
2	TRSH3		
3	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS.,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode

		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	rn drugs with this form ulatio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO,

			FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.

```

17      TRSH3
18      TRSH3

```

19 TRSH3
20 TRSH3
05 TRSH3
PM
1

2	TRSH3
3	TRSH3

4 TRSH3

CH Take

F211	it
(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	

		YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr

17 TRSH3
18 TRSH3

AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,

			FP, WS)
19	TRSH3		
20	TRSH3		
06	TRSH3	CE	(
PM		AS/ME	WIL
1		+10+7/T	D/O
		ML-	RG,
		6	TAK
			,
			DO,
			FP,
			WS)
			
2			
3		CE	
		AS/ME	B>(
		+10+7/T	WIL
		ML-	D/O
		6	RG,
			TAK
			,
			DO,
			FP,
			WS)
			
4		CH	Take
		F211	it
		(128+30	under
		MRN-	strict
		28EVN	super
		+8MRN	visio
		+13,	n of
		TAK,	Tradi
		SP, FP,	tional
		TECO,	Heal
		DO,	ers.
		NACO	Keep
		M, NM-	contr
		AYURV	ol
		EDA,	over
		NM-	diet.
		UNANI,	Don'
		NM-	t
		WOR.	hesit

5
6
7
8
9

LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with

		L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	this form ulation. n.
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
07			
PM		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
1			
2			
3		CE AS/ME	(WIL

+10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,
 WS)

 CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,

5
6
7
8
9

IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

13
14
15
16

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict

28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

17
18

>

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

19
20
08
PM
1

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.

5
6
7
8
9

NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL

10
11
12

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15
16

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the

17
18

19
20
09
PM
1

S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

2
3

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

4

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs

5
6
7
8
9

SPECIAL
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
10			
PM		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
1			
2			
3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4		CH F211 (128+30	Take it under

MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

5
6
7
8
9

NO)

CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
---	--

10
11
12

CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
---	--

13
14
15
16

CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over
--	---

17
18

NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

19
20
11
PM
1

2 HDP5

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa

re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.
For
speci
al
reme
dies
partic
ularl
y
exter
nal
reme
dies
for
blank
perio
ds
(from
11P
M to
3
AM)
admi

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP3

nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It
may
be
differ
ent
for
differ
ent
patie
nts.

Prepa
re it
at
home
under
super

vision
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care

2
3
4
5
6
7
8
9
10
11
12

taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

13
14
15
16
17
18
19
20
02
AM
1

HDP2

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP1

have
respiratory
troubles or
any related
trouble
then
consult
Healers
for
modifications.
ons.

Prepare it
at home
under
supervision of

Traditional
Healers.
Use
organically
grown or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare it
daily.
If
patients
have
respiratory
troubles or
any
related
trouble
then
consult
Healers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

modi
ficati
ons.

CE
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional

3
4
5
6

TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

7
8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-

9
10

MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

11
12
13
14
15
16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal

		HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ers. Don' t take mode rn drugs with this form ulatio n.
17			
18			
19			
20			
5	TRSH4 (TAK-	CE	(
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	AS/ME	WIL
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, WS)
2	TRSH4 (TAK-	CH	Take
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	F211	it
	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	(128+30 MRN- 28EVN	under strict super

FFHP, WW, FFCDS, BOEX-MAX.)

+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK,	Take it under strict super visio n of Tradi

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+

SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (
AS/ME WIL
+10+7/T D/O

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML-6	RG, TAK, DO, FP, WS)
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK

FFHP, WW, FFCDS, BOEX-MAX.)

16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-	, DO, FP, WS) Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.
----	---	--	---

NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
1 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,

			WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

	I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7	TRSH4 (TAK-	CE	(
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	AS/ME	WIL
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO,

			FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- CE (
- AS/ME WIL
- +10+7/T D/O
- ML- RG,
- 6 TAK
- ,
DO,
FP,
WS)

- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- CH Take
- F211 it
- (128+30 under
- MRN- strict
- 28EVN super
- +8MRN visio
- +13, n of
- TAK, Tradi
- SP, FP, tional
- TECO, Heal
- DO, ers.
- NACO Keep
- M, NM- contr
- AYURV ol
- EDA, over
- NM- diet.
- UNANI, Don'
- NM- t
- WOR. hesit
- LIT., ate to
- DIET cons
- RESTRI ult
- CTION the
- S, Heal

HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)/
>

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-	CE	(
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	AS/ME	WIL
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-	CE	(

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	AS/ME +10+7/T ML- 6	WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+	CE AS/ME +10+7/T	(WIL D/O

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML-6	RG, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI,	Take it under strict supervision of Traditional Healers. Keep control over diet. Don'

		NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulation. n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT.,	Take it under strict super vision of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to

		DIET RESTRICTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cons ult the Heal ers. Don' t take mode rn drugs with this form ulation. n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13,	Take it under strict super visio n of

TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK , DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK , DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-	(WIL D/O RG,

	I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK ,

			DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP,

			WS)
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)

CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,

3

AIAA-
YES,
HRA-
NO)
>
CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

4

5

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

6

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t

9

10
11
12

WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (

13
14
15

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

16

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.

17
18

19
20
12
AM
1

/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,

FP,
 WS)

 CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-

3

SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4

5

6

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over

NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 CE (
 AS/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,
 WS)

10
11
12

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

16

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult

17
18

19
20
01
PM
1

CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,

6 TAK
,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,

3

FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

4

5

6

CE (AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

7

8

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep

M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulatio
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 CE (
 AS/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,

			FP, WS)
10			
11			
12		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13			
14			
15		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
16		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit

17
18

LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
02

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (

PM
1

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4
5
6

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

7
8
9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10
11

12

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK, DO, FP, WS)

13

14

15

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK, DO, FP, WS)

16

17

18

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK, DO, FP, WS)

19

20

03

PM

1

TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

CE (AS/ME WIL+10+7/T D/O ML- RG, 6 TAK, DO, FP, WS)

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,

		AIAA- YES, HRA- NO)	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+	CH F211 (128+30	Take it under

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD	MRN-	strict
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN	super
FFHP, WW, FFCDS, BOEX-MAX.)	+8MRN	visio
	+13,	n of
	TAK,	Tradi
	SP, FP,	tional
	TECO,	Heal
	DO,	ers.
	NACO	Keep
	M, NM-	contr
	AYURV	ol
	EDA,	over
	NM-	diet.
	UNANI,	Don'
	NM-	t
	WOR.	hesit
	LIT.,	ate to
	DIET	cons
	RESTRI	ult
	CTION	the
	S,	Heal
	HONEY	ers.
	/MILK,	Don'
	64	t take
	VERS.,	mode
	LADPT	rn
	4,	drugs
	SPECIA	with
	L	this
	PRECA	form
	UTION-	ulatio
	MANY.	n.
	DIS.,	
	IAFPT-	
	NO,	
	IAFCT-	
	NO,	
	FWN-	
	NO,	
	FTP-	
	SM,	
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	

		NO) >	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS.,	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn drugs with this form ulatio n.

IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- CE (
- AS/ME WIL
- +10+7/T D/O
- ML- RG,
- 6 TAK
- ,
DO,
FP,
WS)

- 19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 04 TRSH4 (TAK- CE (
- PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH AS/ME WIL
- 1 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ +10+7/T D/O

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML-6	RG, TAK, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML-6	(WIL D/O RG, TAK, DO, FP, WS)
7	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+		

- BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- CE (AS/ME WIL
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH +10+7/T D/O
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ ML- RG,
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD 6 TAK
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
,
DO,
FP,
WS)

- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK- CE (AS/ME WIL
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH +10+7/T D/O
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ ML- RG,
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD 6 TAK
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)
,
DO,
FP,
WS)

- 19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05	TRSH4 (TAK-	CE	(
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	AS/ME	WIL
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	D/O RG, TAK , DO, FP, WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult the Heal ers. Don' t take mode rn

		4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	drugs with this form ulation. n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	CE AS/ME	(WIL

	UA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML-6	D/O RG, TAK, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIAL	Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this

		PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/	form ulation. n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG.,	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK

FFHP, WW, FFCDS, BOEX-MAX.)

,
DO,
FP,
WS)

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
I+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG.,
FFHP, WW, FFCDS, BOEX-MAX.)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit

LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulation
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)/
 >

17 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
 BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
 I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
 FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+
 BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD
 I+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,
 FFHP, WW, FFCDS, BOEX-MAX.)

CE (CE
 AS/ME WIL
 +10+7/T D/O
 ML- RG,
 6 TAK
 ,
 DO,
 FP,

			WS)
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALD I+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Take it under strict super visio n of Tradi tional Heal ers. Keep contr ol over diet. Don' t hesit ate to cons ult

3

4

5

6

CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

7
8

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) CE (
9		AS/ME WIL +10+7/T D/O ML- RG, 6 TAK , DO, FP, WS)
10		
11		
12		CE (
		AS/ME WIL +10+7/T D/O ML- RG, 6 TAK , DO, FP, WS)
13		
14		
15		CE (
		AS/ME WIL +10+7/T D/O ML- RG, 6 TAK , DO, FP, WS)
16		CH Take

F211	it
(128+30	under
MRN-	strict
28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	

17
18

YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

19
20
07
PM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit

3

4

5

6

LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
CE	(
AS/ME	WIL
+10+7/T	D/O
ML-	RG,
6	TAK
	,
	DO,
	FP,
	WS)
	
CE	(
AS/ME	WIL

7
8

+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-

9

NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,

WS)

 CH Take
 F211 it
 (128+30 under
 MRN- strict
 28EVN super
 +8MRN visio
 +13, n of
 TAK, Tradi
 SP, FP, tional
 TECO, Heal
 DO, ers.
 NACO Keep
 M, NM- contr
 AYURV ol
 EDA, over
 NM- diet.
 UNANI, Don'
 NM- t
 WOR. hesit
 LIT., ate to
 DIET cons
 RESTRI ult
 CTION the
 S, Heal
 HONEY ers.
 /MILK, Don'
 64 t take
 VERS., mode
 LADPT rn
 4, drugs
 SPECIA with
 L this
 PRECA form
 UTION- ulation
 MANY. n.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-
 SM,

		FTS- MV, AIAA- YES, HRA- NO)	
17			
18		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
19			
20			
08			
PM		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
1			
2			
3		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
4			
5			
6		CE AS/ME +10+7/T	(WIL D/O

7
8
9

ML-
6 RG,
TAK
,
DO,
FP,
WS)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

13
14
15

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

16
17
18

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

19
20
09
PM
1

AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.

3

4

5

6

/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulation
MANY. n.

DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK
,
DO,
FP,

7
8

WS)

CH Take
F211 it
(128+30 under
MRN- strict
28EVN super
+8MRN visio
+13, n of
TAK, Tradi
SP, FP, tional
TECO, Heal
DO, ers.
NACO Keep
M, NM- contr
AYURV ol
EDA, over
NM- diet.
UNANI, Don'
NM- t
WOR. hesit
LIT., ate to
DIET cons
RESTRI ult
CTION the
S, Heal
HONEY ers.
/MILK, Don'
64 t take
VERS., mode
LADPT rn
4, drugs
SPECIA with
L this
PRECA form
UTION- ulatio
MANY. n.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-

		SM, FTS- MV, AIAA- YES, HRA- NO)	
9		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
10			
11			
12		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
13			
14			
15		CE AS/ME +10+7/T ML- 6	(WIL D/O RG, TAK , DO, FP, WS)
16		CH F211 (128+30 MRN-	Take it under strict

28EVN	super
+8MRN	visio
+13,	n of
TAK,	Tradi
SP, FP,	tional
TECO,	Heal
DO,	ers.
NACO	Keep
M, NM-	contr
AYURV	ol
EDA,	over
NM-	diet.
UNANI,	Don'
NM-	t
WOR.	hesit
LIT.,	ate to
DIET	cons
RESTRI	ult
CTION	the
S,	Heal
HONEY	ers.
/MILK,	Don'
64	t take
VERS.,	mode
LADPT	rn
4,	drugs
SPECIA	with
L	this
PRECA	form
UTION-	ulatio
MANY.	n.
DIS.,	
IAFPT-	
NO,	
IAFCT-	
NO,	
FWN-	
NO,	
FTP-	
SM,	
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

17
18

>

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

19
20
10
PM
1

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

2
3

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

4
5
6

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

7
8
9

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

10
11
12

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

13
14
15

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

16
17
18

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,

19
20
11
PM
1

2 HDP1

FP,
WS)

CE (
AS/ME WIL
+10+7/T D/O
ML- RG,
6 TAK

,
DO,
FP,
WS)

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try

to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.
For
speci
al
reme
dies
partic
ularl
y
exter
nal
reme
dies
for
blank
perio
ds
(from
11P
M to
3

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

AM)
admi
nistra
ted
by
caret
akers
,
pleas
e
cons
ult
Tradi
tional
Heal
ers. It
may
be
differ
ent
for
differ
ent
patie
nts.

Prepa
re it
at
home

under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 HDP5
AM
1

ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient

2
3
4
5
6
7
8
9
10

s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP5

Prepa
re it
at
home
under
super
visio
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal
ers
for
modi
ficati
ons.

Prepa
re it
at
home
under
super

vision
n of
Tradi
tional
Heal
ers.
Use
organ
ically
grow
n or
wild
ingre
dient
s.
Care
taker
s
must
be
instru
cted
caref
ully.
Try
to
prepa
re it
daily.
If
patie
nts
have
respir
atory
troub
les or
any
relate
d
troub
le
then
cons
ult
Heal

ers
for
modi
ficati
ons.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 101-104

Time/Re medi es DA Y 1 4 AM 1	External Remedies	Internal Remedie s	Re mar ks
		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

2
3
4
5
6
7
8
9
10
11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

2
3
4
5
6
7
8
9
10

6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

11
12
13
14

FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1

12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
9
AM
1

2
3
4
5
6
7
8
9
10

11
12

MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16
17
18
19
20
10
AM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und

MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
11
AM
1

TRSH1

>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CHF Tak
211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1

19 TRSH1
20 TRSH1
01
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18
19

TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

20
02
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM
1

TRSH1

DO
OM/ME (WI
+10+7/T LD,

		ML-6	OT R, TA K, DO, FP, WS)
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	DO OM/ME +10+7/T ML-6	 (WI LD, OT R, TA K, DO, FP, WS)
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT

2
3
4
5
6
7
8
9
10

6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

2
3
4
5
6
7
8
9
10

FP,
WS
)</
B>

11
12
13
14

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

15
16
17
18
19
20
06
PM
1

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

2
3
4
5
6
7
8
9
10

WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

15
16
17
18
19
20
07
PM
1

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3
4
5
6
7
8
9
10

)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
08
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

2
3
4
5
6
7
8
9
10

B>

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14
15
16
17
18
19
20
09
PM
1

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3
4

5
6
7
8
9
10

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to

15
16
17
18
19
20
10
PM
1

2
3
4
5

64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

6
7
8
9
10

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con

15
16
17
18
19
20
11
PM
1

2 HDP1

VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 Pre
 pare
 it at
 hom
 e

und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM

HDP2

inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom

e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP4

resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2</
B>
4
AM
1

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DO	
OM/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,

2
3
4
5
6
7
8
9
10

TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

15
16
17
18
19
20
5
AM
1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
2	TRSH2		
3	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

15 TRSH2
 16 TRSH2
 17 TRSH2

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)/

18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio

		FTS- MV, AIAA- YES, HRA- NO)	n.
15			
16			
17			
18			
19			
20			
8	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH2		
3	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO OM/ME +10+7/T	 (WI LD,

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6		
7		
8		
9	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12		
13		
14	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

15
16
17
18
19
20
11
AM
1

TRSH2

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,

		ML-6	OT R, TA K, DO, FP, WS)
2	TRSH2		
3	TRSH2	DO OM/ME +10+7/T ML-6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO OM/ME +10+7/T ML-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF 211 (128+30	Tak e it und

MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

4
5
6
7

NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the

15
16
17
18
19
20
02
PM
1

2
3

, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

4
5
6
7
8
9

K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

15
16
17
18
19
20
03
PM
1

TRSH2

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

			WS)
2			
3	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

15 TRSH2
 16 TRSH2
 17 TRSH2
 18 TRSH2
 19 TRSH2

TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

20 TRSH2
04 TRSH2
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2

13 TRSH2
14 TRSH2

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,

			AIAA- YES, HRA- NO)
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
05	TRSH2	DO	
PM		OM/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2	DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

TA
 K,
 DO,
 FP,
 WS
)</
 B>

CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

2
3

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate

15
16
17
18
19
20
07
PM
1

2
3

MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI

4
5
6
7
8
9

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.

15
16
17
18
19
20
08
PM
1

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,

		TA K, DO, FP, WS)</ B>
2		
3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		
5		
6		
7		
8		
9	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12		
13		
14	CHF 211 (128+30 MRN- 28EVN+	Tak e it und er stric

8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
09
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

10
11
12
13
14

B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

15
16
17
18
19
20
10
PM
1

2
3

4
5
6
7
8
9

NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO

10
11
12
13
14

OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.

15
16
17
18
19
20
11
PM
1

2 HDP1

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
Pre
pare
it at
hom
e
und
er
sup
ervi

sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles

or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP2

take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP3

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup

ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion

of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP2

any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra

diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,
---	---

2
3
4

WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

5
6
7
8
9
10
11
12
13
14
15
16
17
18

NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,

4 TRSH3

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

		NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	gs with this for mulatio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	DO OM/ME +10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	DO OM/ME +10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		

CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-

		YES, HRA- NO)	
17	TRSH3		
18	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
7	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH3		
3	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CHF 211	Tak e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	
HRA-	

		NO)	
		>	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

17 TRSH3
18 TRSH3

NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
8	TRSH3	DO	
AM		OM/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</ B>
2	TRSH3	DO	
3	TRSH3	OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</ B>
4	TRSH3	CHF	Tak
		211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACOM	diti
		, NM-	onal

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,

			TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
9 TRSH3
AM
1

CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,

2
3

ML- OT
6 R,
TA
K,
DO,
FP,
WS
></
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
></
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

5
6
7
8
9

HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI

13
14
15
16

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't

		UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
10			
AM			
1		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		DO	

OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

5
6
7
8
9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

14
15
16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.

		MV, AIAA- YES, HRA- NO)	
17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
11			
AM			
1		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-

5
6
7
8
9

YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

17
18

TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
DO
OM/ME (WI
+10+7/T LD,
ML- OT

19
20
12
AM
1

6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra

5
6
7
8
9

NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,

10
11
12

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

17
18

19
20
01

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO

PM
1

OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

5
6
7
8
9

10
11

CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.

17
18

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't

5
6
7
8
9

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

13
14
15
16

B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP-SM, atio FTS- n. MV, AIAA- YES, HRA- NO)
17		
18		DO OM/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
19		
20		
03	TRSH3	
PM		DO OM/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
1		
2	TRSH3	
3	TRSH3	DO OM/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS

)</
 B>
 CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.

		MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

17 TRSH3
18 TRSH3

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)/
DO
OM/ME (WI

			+10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3			
20	TRSH3			
04	TRSH3			
PM				
1			DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH3			
3	TRSH3		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3		CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO

		OM/ME +10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

17 TRSH3
18 TRSH3

19 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

20 TRSH3
05 TRSH3
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the

		, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	TRSH3		
18	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
06	TRSH3	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS
PM			
1			

2
3

)</
B>

DO
OM/ME B>(
+10+7/T WI
ML- LD,
6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea

5
6
7
8
9

SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

13
14
15
16

FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

17
18

NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

DO,
 FP,
 WS
)</
 B>
 CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for

5
6
7
8
9

NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
08		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
PM			
1			
2			
3		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		CHF 211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)

7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.

17
18

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

19
20
09
PM
1

)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

5
6
7
8
9

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

10
11
12

WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to

17
18

19
20
10
PM
1

64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

2
3

DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult

5
6
7
8
9

LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

13
14
15
16

K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

		NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
11			
PM			
1		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	HDP5		Pre pare it at hom e und

er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat

ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
carefully.
Try
to
prepare
it
daily. If
patients
hav

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e

under supervision of Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed care fully. Try to prepare it daily. If patients have resp

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP2

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er

sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi

sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA
---	-------------------------------------

K,
 DO,
 FP,
 WS
)</
 B>
 CHF Tak
 211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACOM diti
 , NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this

3
4
5
6
7
8

FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.

		L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
9			
10		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11			
12			
13			
14			
15			
16		CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

17
18
19
20
5

TRSH4 (TAK-

TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO

AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	OM/ME	(WI
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B	+10+7/T	LD,
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+	ML-	OT
	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CHF	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	211	e it
	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B	(128+30	und
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+	MRN-	er
	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACOM	diti
		, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY/	tate
		MILK,	to
		64	con
		VERS.,	sult
		LADPT4	the
		,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K,

DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K,

			DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)/
 >

17 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
 AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
 CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
 AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
 CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

DO
 OM/ME (WI
 +10+7/T LD,
 ML- OT
 6 R,
 TA
 K,

			DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

			B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,

WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

7 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
1 UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,

WW, FFCDS, BOEX-MAX.)

TA
K,
DO,
FP,
WS
)</
B>

- 2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- CHF
211
(128+30
MRN-
28EVN+
8MRN+
13,
TAK,
SP, FP,
TECO,
DO,
NACOM
, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY/
MILK,
64
VERS.,
LADPT4
,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
- Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with

		NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	this for mul atio n.
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

			B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 64 VERS., LADPT4 , SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with

		NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

			B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRICTIONS
,
HONEY/
MILK,
64
VERS.,
LADPT4
,
SPECIAL
PRECAUTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)
>

- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME
+10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</

				B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
8 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B			

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUUR+17, WORS-YES, UMANANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

				B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
9 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,	

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF
211
(128+30
MRN-
28EVN+
8MRN+
13,
TAK,
SP, FP,
TECO,
DO,
NACOM
, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY/
MILK,
64
VERS.,
LADPT4
,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-SM,

WS
)</
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio

		FTS-MV, AIAA-YES, HRA-NO)>	n.
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B		

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF Tak 211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACOM diti , NM- onal AYURV Hea EDA, lers. NM- Kee UNANI, p NM- cont WOR. rol LIT., over DIET diet. RESTRI Don CTIONS 't , hesi HONEY/ tate MILK, to 64 con VERS., sult LADPT4 the , Hea SPECIA lers. L Don PRECA 't UTION- take MANY. mod DIS., ern IAFPT- dru NO, gs IAFCT- with NO, this FWN- for NO, mul FTP-SM, atio

		FTS-MV, AIAA-YES, HRA-NO) >	n.
9	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B		

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO	
AM		OM/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

- WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
2		CHF	Tak

211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	

3

HRA-
NO)
DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

6

7

8

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 DO
 OM/ME (WI
 +10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

17
18

19

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	
HRA-	
NO)	
DO	
OM/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

20
12
AM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't

3

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
211 e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	
HRA-	

		NO)	
9		DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
10			
11			
12		DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
13			
14			
15		DO	
		OM/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
16		CHF	Tak
		211	e it
		(128+30	und
		MRN-	er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17
18

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
01
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

3

4

5

6

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)
DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO

7
8

OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

9

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10

11

12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

DO
OM/ME (WI

+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
CHF	Tak
211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
02			
PM		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		DO OM/ME +10+7/T ML-	 (WI LD, OT

4
5
6

6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
13			
14			
15		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16			
17			
18		DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
03	TRSH4 (TAK-	DO	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	OM/ME	(WI
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B	+10+7/T	LD,
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+	ML-	OT
	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-

		YES, HRA- NO)	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-

		YES, HRA- NO)	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY/ MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+		

	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		

	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN-	Tak e it und er

CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+	CHF 211 (128+30 MRN-	Tak e it und er

CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+		

	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DO OM/ME +10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF 211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIA L	Take it under strict supervision of Traditional Healers. Keep population control over diet. Don't hesitate to consult the Healers. Don

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+

	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06	TRSH4 (TAK-	DO	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	OM/ME	(WI
1	UA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+B	+10+7/T	LD,
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+	ML-	OT
	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2		CHF	Tak
		211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACOM	diti
		, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY/	tate
		MILK,	to
		64	con
		VERS.,	sult
		LADPT4	the
		,	Hea
		SPECIA	lers.
		L	Don

3

PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

>
DO
OM/ME
+10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

DO
OM/ME
+10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7
8

CHF Tak

211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACOM	diti
, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	

9

HRA-
NO)
DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CHF Tak
211 e it
(128+30 und

MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)</B

17
18

>

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

19
20
07
PM
1

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2

CHF 211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont
--	--

WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY/ tate
 MILK, to
 64 con
 VERS., sult
 LADPT4 the
 , Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP-SM, atio
 FTS- n.
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 DO
 OM/ME (WI
 +10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

6

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't

	UTION-	take
	MANY.	mod
	DIS.,	ern
	IAFPT-	dru
	NO,	gs
	IAFCT-	with
	NO,	this
	FWN-	for
	NO,	mul
	FTP-SM,	atio
	FTS-	n.
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)	
9	DO	
	OM/ME	(WI
	+10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
10		
11		
12	DO	
	OM/ME	(WI
	+10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
13		
14		
15	DO	

OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

17
18

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

19
20
08
PM
1

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,

4
5
6

ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

7
8
9

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

10
11
12

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,

		DO, FP, WS)</ B>
13		
14		
15	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16		
17		
18	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19		
20		
09		
PM	DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1		

CHF
 211
 (128+30
 MRN-
 28EVN+
 8MRN+
 13,
 TAK,
 SP, FP,
 TECO,
 DO,
 NACOM
 , NM-
 AYURV
 EDA,
 NM-
 UNANI,
 NM-
 WOR.
 LIT.,
 DIET
 RESTRI
 CTIONS
 ,
 HONEY/
 MILK,
 64
 VERS.,
 LADPT4
 ,
 SPECIA
 L
 PRECA
 UTION-
 MANY.
 DIS.,
 IAFPT-
 NO,
 IAFCT-
 NO,
 FWN-
 NO,
 FTP-SM,
 FTS-
 MV,

B>
 Tak
 e it
 und
 er
 stric
 t
 sup
 ervi
 sion
 of
 Tra
 diti
 onal
 Hea
 lers.
 Kee
 p
 cont
 rol
 over
 diet.
 Don
 't
 hesi
 tate
 to
 con
 sult
 the
 Hea
 lers.
 Don
 't
 take
 mod
 ern
 dru
 gs
 with
 this
 for
 mul
 atio
 n.

3

AIAA-
YES,
HRA-
NO)
DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea

EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY/	tate
MILK,	to
64	con
VERS.,	sult
LADPT4	the
,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-SM,	atio
FTS-	n.
MV,	
AIAA-	
YES,	
HRA-	
NO)	
DO	
OM/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS

10
11
12

)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CHF Tak
211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACOM diti
, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

17
18

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY/ tate
MILK, to
64 con
VERS., sult
LADPT4 the
, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP-SM, atio
FTS- n.
MV,
AIAA-
YES,
HRA-
NO)

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

19
20
10
PM
1

B>

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

4
5
6

DO OM/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

7
8
9

DO OM/ME	 (WI
----------------	------------

10
11
12

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

DO
OM/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

19
20
11
PM
1

2 HDP1

DO
OM/ME
+10+7/T
ML-
6

K,
DO,
FP,
WS
)</
B>

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For

special remedies particularly external remedies for blank periods (from 11PM to 3AM)
) administered by caretakers, please consult Traditional Healers. It may be different for

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP4

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 105-108

Time/Remarks	External Remedies	Internal Remedies	Remarks
DAY 104 AM 1		BO FR/ME+ 10+7/T ML- 6	(WILD, OT R, TA K, DO, FP, WS)

2
3
4
5
6
7
8
9
10

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

15
16
17
18
19
20

5 TRSH1
AM
1

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

15
16
17
18
19
20
7
AM
1

YES,
HRA-
NO)

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3
4
5
6
7
8
9
10

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14

15
16
17
18
19
20
8
AM
1

TRSH1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18

19
20
10
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
11
AM
1

TRSH1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19 TRSH1
20 TRSH1
12 TRSH1
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
01
PM

BO
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
02
PM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

15

16

17

18

19

20

03 TRSH1

PM

1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS
)</
B>

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14
15
16
17
18
19
20
05
PM
1

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS
---	---

2
3
4
5
6
7
8
9
10

)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
06
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3
4
5
6
7
8
9
10

)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
07
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3
4
5
6
7
8
9
10

)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
08
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3
4
5
6
7
8
9
10

)</
B>

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14
15
16
17
18
19
20
09
PM
1

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3

4
5
6
7
8
9
10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

15
16
17
18
19
20
10
PM
1

2
3

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9
10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

15
16
17
18
19
20
11
PM
1

2 HDP1

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare

it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
take
rs
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily.
If
patients

have
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

20
12 HDP2
PM
1

Pre
pare
it at
home
under
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01

HDP3

y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre

AM
1

pare
it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
care
fully.
Try
to
prepare
it
daily. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at

home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
d
carefully.
Try
to
prepare
it
daily. If
patients
hav

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP5

e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e

und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp

irrat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
2</
B>
4
AM

BO
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
5
AM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI

1		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI

1		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH2		
3	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211	Tak e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM

1

2

3

4

5

6

7

8

9

HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

10
11
12
13
14

DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

4

TRSH2

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

2 TRSH2
3 TRSH2

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI

		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
10
AM
1

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT

2
3

6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
11
AM
1

TRSH2

>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

		NO, this FWN- for NO, mul FTP- tio SM, n. FTS- MV, AIAA- YES, HRA- NO)
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
12	TRSH2	BO
AM		FR/ME+ (WI
1		10+7/T LD,
		ML- OT
		6 R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
2	TRSH2	
3	TRSH2	BO
		FR/ME+ (WI
		10+7/T LD,
		ML- OT
		6 R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	

7 TRSH2
8 TRSH2
9 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

2
3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT

4
5
6
7
8
9

6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
02
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
2			
3		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4			
5			
6			
7			
8			
9		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12			
13			
14		CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
03
PM
1

TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mul atio n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
PM			
1			
2	TRSH2		
3	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		

9 TRSH2

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
2			
3		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4			
5			
6			
7			
8			
9		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12			
13			
14		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,	Tak e it und er stric t sup ervi

15
16
17

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

18
19
20
07
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

15
16
17
18
19
20
08
PM
1

SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI

10
11
12
13
14

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

15
16
17
18
19
20
09
PM
1

2
3

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

4
5
6
7
8
9

FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
10
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3

)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

15
16
17
18
19

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

20
11
PM
1

2 HDP1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul

arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP1

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

2
3
4
5
6
7
8
9
10

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d

2
3
4
5
6
7
8
9
10
11
12

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

5
6
7
8
9
10
11
12
13
14
15
16
17
18

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
19	TRSH3		
20	TRSH3		
6	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH3		
3	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI

		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

17 TRSH3
18 TRSH3

19 TRSH3

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

20 TRSH3
7 TRSH3
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

			B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	TRSH3		
18	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
8	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO,
AM			
1			

			FP, WS)</ B>
2	TRSH3		
3	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

		NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	gs with this for mulatio n.
17	TRSH3		
18	TRSH3	BO FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
9	TRSH3		
AM			
1		BO FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		BO FR/ME+ 10+7/T ML-	(WI LD, OT

6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs

5
6
7
8
9

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

		AIAA- YES, HRA- NO)	
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
10			
AM		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

5
6
7
8
9

YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,

19
20
11
AM
1

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

5
6
7
8
9

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO

10
11
12

FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

17
18

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
12
AM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

5
6
7
8
9

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

10
11
12

)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con

17
18

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
01
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

2
3

DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,

TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

5
6
7
8
9

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,

13
14
15
16

TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
02			
PM		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BO FR/ME+ 10+7/T	 (WI LD,

ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru

5
6
7
8
9

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-

		MV, AIAA- YES, HRA- NO)	
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
03	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
PM			
1			
2	TRSH3		
3	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,

			AIAA- YES, HRA- NO)
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,	Tak e it und er stric t sup ervi

17 TRSH3
18 TRSH3

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI

		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
04	TRSH3	BO	
PM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R, TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	BO	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

17 TRSH3
18 TRSH3

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

			B>
19	TRSH3		
20	TRSH3		
05	TRSH3	BO	
PM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH3		
3	TRSH3	BO	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

			WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	BO	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	BO	
PM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA

2
3

K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ B>(
10+7/T WI
ML- LD,
6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

5
6
7
8
9

10
11
12

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,

13
14
15
16

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
07			
PM		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BO	

FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

5
6
7
8
9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
08			
PM		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

18

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

19
20
09
PM
1

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

4

CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup
--	---

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

17
18

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

19
20
10
PM
1

WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

5
6
7
8
9

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

		DO, FP, WS)</ B>
10		
11		
12	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15		
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

17
18

19
20
11
PM
1

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT

2 HDP5

6 R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full

y.
 Try
 to
 prep
 are
 it
 dail
 y. If
 pati
 ents
 hav
 e
 resp
 irat
 ory
 trou
 bles
 or
 any
 relat
 ed
 trou
 ble
 then
 con
 sult
 Hea
 lers
 for
 mod
 ifica
 tion
 s.
 For
 spec
 ial
 rem
 edie
 s
 part
 icul
 arly
 exte
 rnal
 rem
 edie

4
5
6
7
8
9

s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20

DA
Y
4</
B>
4
AM
1

2

BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

3
4
5
6
7
8

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

9
10

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

11
12
13
14
15
16

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

17		NO,	this
18		FWN-	for
19		NO,	mul
20		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
5	TRSH4 (TAK-	BO	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont

WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BO
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

3 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

4 TRSH4 (TAK-

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

		NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

			WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-		B>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

7 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

- 3 TRSH4 (TAK- BO
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 10+7/T LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML- OT
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, 6 R,
WW, FFCDS, BOEX-MAX.) TA
K,
DO,
FP,
WS
)</
B>
- 4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BO	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

10 TRSH4 (TAK-

- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU BO
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA FR/ME+ (WI
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 10+7/T LD,
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, ML- OT
WW, FFCDS, BOEX-MAX.) 6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU BO
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA FR/ME+ (WI
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 10+7/T LD,
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, ML- OT
WW, FFCDS, BOEX-MAX.) 6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH
F211
(128+30
MRN-
28EVN+
8MRN+
13,
TAK,
SP, FP,
TECO,
DO,
NACO
M, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
AM A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
1 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

		DIET RESTRICTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	diet. Don't hesitate to consult the Healers. Don't take modern drugs with this formula tion.
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)>
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BOFR/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211(128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR.	Take it under strict supervision of Traditional healers. Keep control

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

- 9 TRSH4 (TAK- BO
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 10+7/T LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML- OT
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, 6 R,
WW, FFCDS, BOEX-MAX.) TA
K,
DO,
FP,
WS
)</
B>

- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

- A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) BO FR/ME+ 10+7/T ML- 6 (WI LD, OT R, TA K, DO, FP, WS)
- 13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) BO FR/ME+ 10+7/T ML- 6 (WI LD, OT R, TA K, DO, FP, WS)

16	<p>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</p>	<p>CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV,</p>	<p>Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this formula tion.</p>
----	---	---	--

			AIAA-YES, HRA-NO) >	
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)	
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
10 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)	

				B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA			

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK-		

- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU BO
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA FR/ME+ (WI
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 10+7/T LD,
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, ML- OT
WW, FFCDS, BOEX-MAX.) 6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 18 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU BO
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA FR/ME+ (WI
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C 10+7/T LD,
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, ML- OT
WW, FFCDS, BOEX-MAX.) 6 R,
TA
K,
DO,
FP,
WS
)</
B>

				B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
2		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.	

3

4

5

RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BO	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
BO	
FR/ME+	(WI
10+7/T	LD,

ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod

9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BO
FR/ME+ (WI

10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17			
18		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
12		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2		CH F211 (128+30 MRN-	Tak e it und er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

3

>
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont

WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BO	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

11		
12	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

17
18

19

LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

20
01
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

	UTION-	take
	MANY.	mod
	DIS.,	ern
	IAFPT-	dru
	NO,	gs
	IAFCT-	with
	NO,	this
	FWN-	for
	NO,	mul
	FTP-	atio
	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)</B	
3	>	
	BO	
	FR/ME+	(WI
	10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
4		
5		
6		
	BO	
	FR/ME+	(WI
	10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
7		
8	CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

9

YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

17
18

HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

BO

7
8
9

FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,

16			TA
17			K,
18			DO,
			FP,
			WS
)</
			B>
		BO	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19			
20			
03	TRSH4 (TAK-	BO	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra

3

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
 R,
TA

K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
 R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	BO FR/ME+ 10+7/T	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 6	OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	BO FR/ME+	 (WI

1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA

K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

BO
FR/ME+ (WI
10+7/T LD,
ML- OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R, TA K, DO, FP, WS)
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	(WILD, OT R, TA K, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+	(WILD, OT R, TA K, DO, FP, WS)

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO	Tak e it und er stric t sup ervi sion of Tra diti

M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)</B

3 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

BO
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,

DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

>
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
 R,
TA

K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

BO
FR/ME+ (WI
10+7/T LD,
ML- OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY /MILK, 64 VERS., LADPT 4, SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	BO FR/ME+ 10+7/T	 (WI LD,

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru

3

NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16		CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

18

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

3

4

5

6

DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BO	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

BO	
-------	-----

7
8

FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
9		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12		BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15		BO	

FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

17
18

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
08
PM
1

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI

4
5
6

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

		K, DO, FP, WS)</ B>
13		
14		
15	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16		
17		
18	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19		
20		
09		
PM	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS
1		

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

3

FTS-
MV,
AIAA-
YES,
HRA-
NO)
BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BO
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,

		DO, FP, WS)</ B>
10		
11		
12	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	BO FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

17
18

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

19
20
10
PM
1

DO,
FP,
WS
)</
B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

BO
FR/ME+ (WI

19
20
11
PM
1

2 HDP1

10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

BO
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

ification
tion
s.
For
special
remedies
part
icularly
external
remedies
for
blank
periods
(from
11P
M
to 3
AM
)
administered
by
care
takers,
please
consult
Traditional
Healers.
It
may

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica

lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

lers
for
mod
ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro

wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

mod
ifica
tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

tion
s.

Pre
pare
it at
home
under
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 109-112

Time/Remarks	External Remedies	Internal Remedies	Remarks
DAY 109 4 AM 1		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3			
4			
5			
6			

7
8
9
10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

			NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
15			
16			
17			
18			
19			
20			
5	TRSH1		BA FR/ME+ (WI 10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1		BA FR/ME+ (WI 10+7/T LD, ML- OT 6 R, TA K, DO,

			FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1		
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
6		BA	
AM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3			
4			
5			
6			
7			
8			
9			
10		BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

15
16
17
18
19
20
7
AM
1

SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14

YES,
HRA-
NO)

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

15
16
17
18
19
20
10
AM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15
16
17
18
19
20
11
AM
1

TRSH1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1

19 TRSH1
20 TRSH1
01
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
02
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
03
PM

TRSH1

BA
FR/ME+ (WI

1		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
04
PM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

15

16

17

18

19

20

05

PM

1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS
)</
B>

11
12
13
14

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
06
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
07
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS
)</
B>

11
12
13
14

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
08
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS
)</
B>

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14
15
16
17
18
19
20
09
PM
1

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS
---	---

2
3
4
5
6
7
8
9
10

)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
10
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3
4
5
6
7
8
9
10

)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

15
16
17
18
19
20
11
PM
1

RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it

dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro

4
5
6
7
8
9
10
11
12
13
14
15

m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

20
02 HDP4
AM
1

Pre
pare
it at
home
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03

HDP5

y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre

AM
1

pare
it at
home
under
supervision
of
Traditional
Healers.
Use
organically
grown
or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare
it
daily. If
pati

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y

ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2</
B>
4
AM
1

BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

2
3
4
5
6
7
8
9
10

BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

11
12
13
14

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
5
AM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19	TRSH2		
20	TRSH2		
6	TRSH2	BA	
AM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
10	TRSH2		
11	TRSH2		

12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2

AM
1

2
3

4
5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,

10
11
12
13
14

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
15			
16			
17			
18			
19			
20			
8	TRSH2	BA	
AM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2	BA	
3	TRSH2	FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,

			WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

			B>
2	TRSH2		
3	TRSH2	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup ervi sion of Tra

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
AM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

15
16
17
18
19
20
11
AM
1

11
AM
1

2	TRSH2
3	TRSH2

4	TRSH2
5	TRSH2
6	TRSH2
7	TRSH2
8	TRSH2
9	TRSH2

BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,

			TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

15 TRSH2
 16 TRSH2
 17 TRSH2
 18 TRSH2
 19 TRSH2
 20 TRSH2
 01 TRSH2
 PM
 1

HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

BA
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

7

8

9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
02
PM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

7

8

9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10

11

12

13

14

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

			HRA- NO)
15			
16			
17			
18			
19			
20			
03	TRSH2		BA
PM			FR/ME+ (WI
1			10+7/T LD,
			ML- OT
			6 R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3	TRSH2		BA
			FR/ME+ (WI
			10+7/T LD,
			ML- OT
			6 R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		BA
			FR/ME+ (WI
			10+7/T LD,
			ML- OT
			6 R,
			TA
			K,

			DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

		NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)>	gs with this for mulatio n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	BA FR/ME+ 10+7/T ML-6	(WI LD, OT R, TA K, DO, FP, WS)
PM			
1			
2	TRSH2	BA FR/ME+ 10+7/T ML-6	(WI LD, OT R, TA K, DO, FP, WS)
3	TRSH2		
4	TRSH2		

5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

2 TRSH2
3 TRSH2

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI

		10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
06
PM
1

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT

2
3

6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

15
16
17
18
19
20
07
PM
1

>

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

4
5
6
7
8
9

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,
---	---

10
11
12
13
14

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

15
16
17
18
19
20
08
PM
1

2
3

4
5
6

NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult

15
16
17
18
19
20
09
PM
1

2
3

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT

4
5
6
7
8
9

6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
10
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
2			
3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4			
5			
6			
7			
8			
9		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12			
13			
14		CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

16
17
18
19
20
11
PM
1

2 HDP1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem

edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car

e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

2
3
4
5
6

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

7

8

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP2

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus

2
3
4
5
6
7
8

t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3</
B>
4
AM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

5
6
7
8
9
10
11
12
13
14

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15
16
17
18

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

			SM, FTS- MV, AIAA- YES, HRA- NO)	n.
19				
20				
5	TRSH3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM				
1				
2	TRSH3			
3	TRSH3			
4	TRSH3		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

		NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
19	TRSH3	
20	TRSH3	
6	TRSH3	BA
AM		FR/ME+ (WI
1		10+7/T LD,
		ML- OT
		6 R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
2	TRSH3	
3	TRSH3	BA
		FR/ME+ (WI
		10+7/T LD,
		ML- OT
		6 R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
4	TRSH3	CH Tak
		F211 e it
		(128+30 und
		MRN- er
		28EVN+ stric
		8MRN+ t
		13, sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5 TRSH3
6 TRSH3

7 TRSH3
8 TRSH3
9 TRSH3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH3
11 TRSH3
12 TRSH3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

17 TRSH3
18 TRSH3

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

			WS)
19	TRSH3		
20	TRSH3		
7	TRSH3	BA	
AM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)
2	TRSH3		
3	TRSH3	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

		HONEY	tate
		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	BA	
AM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT

		6	R, TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

10 TRSH3
11 TRSH3
12 TRSH3

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
9	TRSH3		
AM		BA	
1		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>

3

BA
FR/ME+
10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH
F211
(128+30
MRN-
28EVN+
8MRN+
13,
TAK,
SP, FP,
TECO,
DO,
NACO
M, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-

Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take

5
6
7
8
9

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

13
14
15
16

B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
17			
18		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
10			
AM			
1		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,

WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio

5
6
7
8
9

SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17			
18		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
11		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2			
3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

6
7
8
9

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

10
11
12

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

13
14
15
16

CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea
--	---

17
18

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

19
20
12
AM
1

FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

5
6
7
8
9

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

		K, DO, FP, WS)</ B>
10		
11		
12	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15		
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

17
18

19
20
01
PM
1

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,

2
3

ML- OT
6 R,
TA
K,
DO,
FP,
WS
></
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
></
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

5
6
7
8
9

10
11
12

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

BA

13
14
15
16

FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

17
18

PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
02
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

5
6
7
8
9

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

13
14
15
16

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for

		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mul atio n.
17			
18		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
03	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
PM			
1			
2	TRSH3		
3	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO,

4 TRSH3

FP,
WS
)</
B>
CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-	Tak e it und er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

17 TRSH3
18 TRSH3

>
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH3
20 TRSH3
04 TRSH3
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH3
3 TRSH3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal

17 TRSH3
18 TRSH3

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
05	TRSH3	BA	
PM		FR/ME+	(WI
1		10+7/T	LD,
		ML-	OT
		6	R, TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	BA	
		FR/ME+	(WI
		10+7/T	LD,
		ML-	OT
		6	R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,

			TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

17 TRSH3
18 TRSH3

19 TRSH3
20 TRSH3
06 TRSH3
PM

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI

1

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

BA
FR/ME+ B>(
10+7/T WI
ML- LD,
6 OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

5
6
7
8
9

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea

17
18

SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

2
3

)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

5
6
7
8
9

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

13
14
15
16

FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	this for mul atio n.
17			
18		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
08			
PM		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA

K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
5			
6			
7			
8			
9		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15			
16		CH F211	Tak e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

17
18

HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und

MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

5
6
7
8
9

NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra

17
18

NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,

19
20
10
PM
1

TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

5
6
7
8
9

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,

10
11
12

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

17
18

19
20

DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

11
PM
1

2 HDP5

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr

ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly

external remedies for blank periods (from 11PM to 3AM)
) administered by care takers, please consult Traditional Healers. It may be different for different patients.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

12 HDP3

PM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

2
3
4
5
6
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modification.

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP5

AM

1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

2

BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don

3
4
5
6
7
8

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti

9
10

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

11
12
13
14
15
16

K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5	TRSH4 (TAK-	BA	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)</B

9 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

BA
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,

FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

			K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this

			FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>	
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
6 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R,	

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,

WS
)</
B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP,

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

3

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NM-UNANI,	Kee p
NM-WOR.	cont rol
LIT., DIET	over diet.
RESTRI CTIONS	Don 't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA L	lers. Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS

)
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

		DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal AYURV Hea EDA, lers. NM- Kee UNANI, p NM- cont WOR. rol LIT., over DIET diet. RESTRI Don CTIONS 't , hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don PRECA 't UTION- take MANY. mod DIS., ern IAFPT- dru NO, gs IAFCT- with NO, this FWN- for

		NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)/B>	mul atio n.
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/T ML-6	(WILD, OT R, TA K, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/T ML-6	(WILD, OT R, TA

K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO,

FP,
WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate
		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
3	TRSH4 (TAK-	BA	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</

			B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM-UNANI,	Kee p
NM-WOR.	cont rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS

9 TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

)
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO,

		FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal AYURV Hea EDA, lers. NM- Kee UNANI, p NM- cont WOR. rol LIT., over DIET diet. RESTRI Don CTIONS 't , hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don PRECA 't UTION- take MANY. mod DIS., ern IAFPT- dru NO, gs IAFCT- with NO, this FWN- for NO, mul

		FTP-SM, FTS-MV, AIAA-YES, HRA-NO)/B>	ation.
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/T ML-6	(WILD, OT R, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/T ML-6	(WILD, OT R, TAK,

			DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

B>

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

WS
)</
B>

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

4
5

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

6
7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

9

10

11

12

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

17
18

PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)

't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

BA
FR/ME+
10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
12
AM
1

BA
FR/ME+
10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

3

AIAA-
YES,
HRA-
NO)
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,

		WS)
10		
11		
12	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
13		
14		
15	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

17
18

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

19
20
01
PM
1

2

WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the

3

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

7
8

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

	SM, FTS- MV, AIAA- YES, HRA- NO) BA FR/ME+ 10+7/T ML- 6	n. (WI LD, OT R, TA K, DO, FP, WS)</ B>
9		
10		
11		
12	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

		FTS- MV, AIAA- YES, HRA- NO)	
17			
18		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
02			
PM		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</

4
5
6

B>

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

7
8
9

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

10
11
12

BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

13
14
15

BA	
-------	-----

16		FR/ME+ (WI	
17		10+7/T LD,	
18		ML- OT	
		6 R,	
			TAK,
			DO,
			FP,
			WS
)</
			B>
		BA 	
		FR/ME+ (WI	
		10+7/T LD,	
		ML- OT	
		6 R,	
			TAK,
			DO,
			FP,
			WS
)</
			B>
19			
20			
03	TRSH4 (TAK-	BA 	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+ (WI	
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T LD,	
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML- OT	
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6 R,	
	WW, FFCDS, BOEX-MAX.)		TAK,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH Tak	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211 e it	
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30 und	
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN- er	
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+ stric	
	WW, FFCDS, BOEX-MAX.)	8MRN+ t	
		13, sup	

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

3 TRSH4 (TAK- BA
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	FR/ME+ 10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04	TRSH4 (TAK-	BA	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-	BA	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	BA	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

- | | | | |
|----|--|---|--|
| 12 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | BA
FR/ME+
10+7/T
ML-
6 |
(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B> |
| 13 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | BA
FR/ME+
10+7/T
ML-
6 |
(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B> |
| 16 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C | | |

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK,	Tak e it und er stric t sup ervi

TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 6	OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

9 TRSH4 (TAK- BA
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BA FR/ME+ 10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)		
06	TRSH4 (TAK-	BA	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(WI
1	A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2		CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate
		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't

	UTION-	take
	MANY.	mod
	DIS.,	ern
	IAFPT-	dru
	NO,	gs
	IAFCT-	with
	NO,	this
	FWN-	for
	NO,	mul
	FTP-	atio
	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)</B	
3	>	
	BA	
	FR/ME+	(WI
	10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
4		
5		
6		
	BA	
	FR/ME+	(WI
	10+7/T	LD,
	ML-	OT
	6	R,
		TA
		K,
		DO,
		FP,
		WS
)</
		B>
7		
8	CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

9

YES,
HRA-
NO)
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

17
18

HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BA
 FR/ME+ (WI
 10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</

4
5
6

B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea

9

10
11
12

SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
BA	
FR/ME+	(WI
10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</

13
14
15

B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

17
18

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
08
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

2
3

B>
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BA
FR/ME+ (WI

13
14
15

10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
09
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA

K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this

3

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi

SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 BA
 FR/ME+ (WI
 10+7/T LD,

10
11
12

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
BA
FR/ME+ (WI
10+7/T LD,

19
20
10
PM
1

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

7
8
9

FP,
WS
)</
B>

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16
17
18

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
11
PM
1

BA
FR/ME+ (WI
10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga

nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult

Healers for modification s. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM) administered by caretakers, please consult Traditional

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP1

Healers.
It
may
be
different
for
different
patients
.

Prepare
it at
home
under
supervision
of
Traditional
Healers.

lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use

orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica

lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro

wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

mod
ifica
tion
s.

DAY 113-116

Tim External Remedies
e/Re
medi
es
DA
Y 1
4
AM
1

Internal Remedies
Re
mar
ks

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

3
4
5
6
7
8
9
10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

15
16
17
18
19
20
5
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

2
3
4
5
6
7
8
9
10

R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

11
12
13
14

FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

			FP, WS)
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
8	TRSH1	PIF	
AM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

SM, FTS- MV, AIAA- YES, HRA- NO)	n.
PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)

11
12
13
14
15
16
17
18
19
20
10
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

		YES, HRA- NO)
15		
16		
17		
18		
19		
20		
11	TRSH1	PIF
AM		R/ME+1 (WI
1		0+7/TM LD,
		L-6 OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
2	TRSH1	
3	TRSH1	
4	TRSH1	
5	TRSH1	
6	TRSH1	
7	TRSH1	
8	TRSH1	
9	TRSH1	PIF
		R/ME+1 (WI
		0+7/TM LD,
		L-6 OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
10	TRSH1	
11	TRSH1	
12	TRSH1	
13	TRSH1	
14	TRSH1	CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
12 TRSH1
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

15
16
17
18
19
20
02
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18

19			
20			
03	TRSH1	PIF	
PM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19 TRSH1
20 TRSH1
04
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4
5
6
7
8
9
10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

11
12
13
14
15
16
17
18
19
20
05
PM

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
06
PM

AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
07
PM

AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
08
PM

AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2

3

4

5

6

7

8

9

10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11

12

13

14

15

16

17

18

19

20

09

PM

1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
10
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

2
3
4
5
6
7
8
9
10

K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p

15
16
17
18
19
20
11
PM
1

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

2 HDP1

K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try

to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan

4
5
6
7
8
9
10
11

k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
01
AM
1

HDP3

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20
02
AM
1

HDP4

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17

prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

18
19
20
03
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19

it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

20

DA
Y
2
4
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3
4
5
6
7
8
9
10

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

15
16
17
18
19
20
5
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2 TRSH2
3 TRSH2
4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2
10 TRSH2

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2

AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2 TRSH2
3 TRSH2

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

4
5
6
7

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the

15
16
17
18
19
20
8
AM
1

TRSH2

2
3
TRSH2
TRSH2

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

			TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM-	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

			DO, FP, WS)
2	TRSH2		
3	TRSH2	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13,	Tak e it und er stric t supe

TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

15 TRSH2
 16 TRSH2

17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
15			
16			
17			
18			
19			
20			
11	TRSH2	PIF	
AM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH2		
3	TRSH2	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	PIF	

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

R/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS)

 >

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

		DO, FP, WS)
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NM- onal AYUR Hea VEDA, lers. NM- Kee UNANI, p NM- cont WOR. rol LIT., over

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

		WS)
		
2		
3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4		
5		
6		
7		
8		
9	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12		
13		
14	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t supe rvisi on

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)/

19
20
02
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

4
5
6
7
8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11

12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

			FTS- MV, AIAA- YES, HRA- NO)
15			
16			
17			
18			
19			
20			
03	TRSH2		PIF
PM			R/ME+1 (WI
1			0+7/TM LD,
			L-6 OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2			
3	TRSH2		PIF
			R/ME+1 (WI
			0+7/TM LD,
			L-6 OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		PIF
			R/ME+1 (WI
			0+7/TM LD,

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

		UTION- take MANY. mod DIS., ern IAFPT- drug NO, s IAFCT- with NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
04	TRSH2	
PM		
1		PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
2	TRSH2	
3	TRSH2	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP,

			WS)
			
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYUR	Hea
		VEDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2	TRSH2		
3	TRSH2	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t supe rvisi on of Tra

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

06
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10
11
12
13

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

15
16
17
18
19
20
07
PM
1

AIAA-
YES,
HRA-
NO)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4
5
6
7
8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

10
11
12
13
14

TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

15
16
17
18
19
20
08
PM
1

2
3

DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)
</B

4
5
6
7
8
9

>

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi

15
16
17
18
19
20
09
PM
1

HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

3		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
4			
5			
6			
7			
8			
9		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
10			
11			
12			
13			
14		CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t supe rvisi on of Tra diti onal

15
16
17
18
19
20
10
PM

AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2

3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

4

5

6

7

8

9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10

11

12

13

14

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

15
16
17
18
19
20
11
PM
1

2 HDP1

HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

t for
diff
eren
t
pati
ents
.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod

ifications.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Preparation at home under supervision of Traditional Healers. Use organically grown or wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion

s.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP1

AM

1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP2

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car

e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
3
>
4
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3
4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra

5
6
7
8
9
10

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

11
12
13
14
15
16
17
18

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with

		NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
19		
20		
5	TRSH3	PIF
AM		R/ME+1 (WI
1		0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
2	TRSH3	
3	TRSH3	
4	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NM- onal AYUR Hea VEDA, lers. NM- Kee UNANI, p NM- cont

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

FP,
WS)

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern drug s with this for mul atio n.
19	TRSH3		
20	TRSH3		
6	TRSH3	PIF	
AM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH3		
3	TRSH3	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und

MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

		NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA K, DO, FP, WS) >
10	TRSH3		
11	TRSH3		
12	TRSH3	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA K, DO, FP, WS) >
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t supe rvisi on of Tra

17 TRSH3
18 TRSH3

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

			TA K, DO, FP, WS)
19	TRSH3		
20	TRSH3		
7	TRSH3	PIF	
AM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH3	PIF	
3	TRSH3	R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on
		TECO,	of
		DO,	Tra
		NACO	diti

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,

		L-6	OT R, TA K, DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT.,	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over

		DIET	diet.
		RESTRI	Don
		CTION	't
		S,	hesi
		HONEY	tate
		/MILK,	to
		64	cons
		VERS.,	ult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	drug
		NO,	s
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS)
			
19	TRSH3		
20	TRSH3		

8 TRSH3
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2 TRSH3
3 TRSH3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH3
11 TRSH3
12 TRSH3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the

		4, Hea	
		SPECIA lers.	
		L Don	
		PRECA 't	
		UTION- take	
		MANY. mod	
		DIS., ern	
		IAFPT- drug	
		NO, s	
		IAFCT- with	
		NO, this	
		FWN- for	
		NO, mul	
		FTP- atio	
		SM, n.	
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	PIF 	
		R/ME+1 (WI	
		0+7/TM LD,	
		L-6 OT	
		R,	
		TA	
		K,	
		DO,	
		FP,	
		WS)	
			
19	TRSH3		
20	TRSH3		
9	TRSH3	PIF 	
AM		R/ME+1 (WI	
1		0+7/TM LD,	
		L-6 OT	
		R,	
		TA	
		K,	
		DO,	
		FP,	

2
3

WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea

5
6
7
8
9

SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

13
14
15
16

DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
17			
18		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
19			
20			
10		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
AM			
1			
2		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R,
3			

TA
 K,
 DO,
 FP,
 WS)

 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with

5	NO,	this
6	FWN-	for
7	NO,	mul
8	FTP-	atio
9	SM,	n.
	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO)	
	PIF	
	R/ME+1	(WI
	0+7/TM	LD,
	L-6	OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
10		
11		
12	PIF	
	R/ME+1	(WI
	0+7/TM	LD,
	L-6	OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
13		
14		
15		
16	CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

17
18

YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19
20
11
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

CH Tak
F211 e it

(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	

5
6
7
8
9

HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of

17
18

DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
PIF	
R/ME+1	(WI
0+7/TM	LD,
L-6	OT

		R, TA K, DO, FP, WS)
19		
20		
12	PIF	
AM	R/ME+1	(WI
1	0+7/TM	LD,
	L-6	OT
		R, TA K, DO, FP, WS)
2		
3	PIF	
	R/ME+1	(WI
	0+7/TM	LD,
	L-6	OT
		R, TA K, DO, FP, WS)
4	CH	Tak
	F211	e it
	(128+30	und
	MRN-	er
	28EVN	stric
	+8MRN	t
	+13,	supe
	TAK,	rvisi
	SP, FP,	on
	TECO,	of
	DO,	Tra

5
6
7
8
9

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

10
11
12

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol

17
18

19

LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

20
01
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over

5
6
7
8
9

DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)
</B

10
11
12

>

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult

17
18

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
02
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

2
3

FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the

5
6
7
8
9

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

13
14
15
16

K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug

		NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) >	s with this for mulatio n.
17			
18		PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS) >
19			
20			
03	TRSH3	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS) >
PM			
1			
2	TRSH3		
3	TRSH3	PIF R/ME+1 0+7/TM L-6	(WILD, OT

4 TRSH3

R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

		AIAA- YES, HRA- NO)
17	TRSH3	
18	TRSH3	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
19	TRSH3	
20	TRSH3	
04	TRSH3	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
PM		
1		
2	TRSH3	
3	TRSH3	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS)
4	TRSH3	CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

		YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH3		
11	TRSH3		
12	TRSH3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t supe rvisi on

17 TRSH3
18 TRSH3

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
PIF
R/ME+1 (WI
0+7/TM LD,

		L-6	OT R, TA K, DO, FP, WS)
19	TRSH3		
20	TRSH3		
05	TRSH3	PIF	
PM		R/ME+1	(WI
1		0+7/TM	LD,
		L-6	OT R, TA K, DO, FP, WS)
2	TRSH3		
3	TRSH3	PIF	
		R/ME+1	(WI
		0+7/TM	LD,
		L-6	OT R, TA K, DO, FP, WS)
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on
		TECO,	of

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF

		R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS) >
10	TRSH3	
11	TRSH3	
12	TRSH3	PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS) >
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NM- onal AYUR Hea VEDA, lers. NM- Kee UNANI, p NM- cont

17 TRSH3
18 TRSH3

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19 TRSH3
20 TRSH3
06 TRSH3
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2
3

PIF
R/ME+1 B>(B>
0+7/TM WI
L-6 LD,
OT
R,
TA
K,
DO,
FP,
WS)

>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont

5
6
7
8
9

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,

10
11
12

WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

17
18

19
20
07
PM
1

64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
 R,
 TA
 K,
 DO,
 FP,
 WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
 R,
 TA

2
3

K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons

5
6
7
8
9

VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

13
14
15
16

R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

17
18

DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
08
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

5
6
7
8
9

IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

		FTS- MV, AIAA- YES, HRA- NO)	
17			
18		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
19			
20			
09		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
PM			
1			
2			
3		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)

CH > Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-

5	MV,	
6	AIAA-	
7	YES,	
8	HRA-	
9	NO)	
	>	
	PIF	
	R/ME+1	(WI
	0+7/TM	LD,
	L-6	OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
		>
10		
11		
12		
	PIF	
	R/ME+1	(WI
	0+7/TM	LD,
	L-6	OT
		R,
		TA
		K,
		DO,
		FP,
		WS)
		
		>
13		
14		
15		
16		
	CH	Tak
	F211	e it
	(128+30	und
	MRN-	er
	28EVN	stric
	+8MRN	t
	+13,	supe

TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
PIF	

19
20
10
PM
1

R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi

SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

8
9

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee

17
18

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19
20
11
PM
1

2 HDP5

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

>

R,
TA
K,
DO,
FP,
WS)

>

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take

rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie

s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons
ult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

ents
.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP2

AM

1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs

2
3
4
5
6
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modification.

8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20

DA
Y
4
4
AM
1

2

PIF	
R/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS)
	
CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont

3
4
5
6
7
8

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi

SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI

11
12
13
14
15
16

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5	TRSH4 (TAK-	PIF	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN	stric
	WW, FFCDS, BOEX-MAX.)	+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on
		TECO,	of

DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
--	--

>
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

3 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t supe rvisi on

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)/</B

9 TRSH4 (TAK- PIF
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA 0+7/TM LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-6 OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS) >
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS) >
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1	(WILD, OT R, TA K, DO, FP, WS) >

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	LD, OT R, TA K, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTION S, HONEY /MILK, 64VERS., LADPT4, SPECIAL PRECAUTION-MANY. DIS.,	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern

		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	drug s with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	PIF	

AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS)
			
2	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-	PIF	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS)
			
4	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	PIF	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	PIF R/ME+1 0+7/TM	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-	PIF	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)>
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIFR/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)>
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211(128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO,	Take it under strict supervision of Tra

3

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

>
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

K,
DO,
FP,
WS)

4 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

6 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of

DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

	WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	PIF R/ME+1 0+7/TM	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS) >
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug

NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

PIF
R/ME+1 (WI

1	A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	LD, OT R, TA K, DO, FP, WS) >
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA K, DO, FP, WS) >
4	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA

K,
DO,
FP,
WS)

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS) >
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS) >
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1	(WILD, OT R, TA K, DO, FP, WS) >

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L-6	LD, OT R, TA K, DO, FP, WS) >
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS) >
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30 MRN-28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO	Tak e it und er stric t supe rvisi on of Tra diti

M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)</B

3 TRSH4 (TAK-
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
 MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
 HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
 WW, FFCDS, BOEX-MAX.)

>
 PIF
 R/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,

			DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t supe rvisi on of Tra

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

K,
DO,
FP,
WS)

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

13 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

14 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

15 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS)>
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECAUTION-MANY. DIS., IAFPT-NO,	Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs

		IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	PIF R/ME+1 0+7/TM	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS)
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K,

DO,
FP,
WS)

7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

9 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

12 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

	WW, FFCDS, BOEX-MAX.)			TA K, DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) 	
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)			
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	PIF R/ME+1 0+7/TM	 (WI LD,	

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L-6	OT R, TA K, DO, FP, WS)
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-	Tak e it und er stric t supe rvisi on of Tra diti onal

AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 PIF
 R/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,
 DO,

4
5

FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

6
7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons

9

VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

10

11

12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

13
14
15

FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult

17
18

LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19
20
12
AM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,

FP,
 WS)

 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul

3

FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

5

6

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of

DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
PIF	
R/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,

		TA K, DO, FP, WS)
10		
11		
12	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13		
14		
15	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
16	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,	Tak e it und er stric t supe rvisi on of Tra

17
18

NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,

19
20
01
PM
1

2

TA
K,
DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate

3

/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4

5

6

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA

7
8

K,
DO,
FP,
WS)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with

		NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)	
9		PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS) 	
10			
11			
12		PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA K, DO, FP, WS) 	
13			
14			
15		PIF R/ME+1 (WI 0+7/TM LD, L-6 OT R, TA	

K,
 DO,
 FP,
 WS)

 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
17			
18		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
19			
20			
02			
PM		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
1			
2			
3		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K,

		DO, FP, WS)
4		
5		
6	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7		
8		
9	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)

13
14
15

>

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

16
17
18

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

19
20

03 TRSH4 (TAK-
PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
1 A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

CH Tak
F211 e it
(128+30 und

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-

		NO) >	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA K, DO, FP, WS) >
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WI LD, OT R, TA K, DO, FP, WS) >
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	CH F211	Tak e it

A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,

		HRA- NO)	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIFR/ME+10+7/TML-6	(WILD, OTR, TAK, DO, FP, WS)>
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTION S, HONEY/MILK, 64VERS., LADPT	Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS)>
7	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	(WILD, OT R, TA K, DO, FP, WS)>
10	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	CH F211 (128+30 MRN-	Tak e it und er

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	> PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	CH F211 (128+30	Tak e it und

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-

		NO) >	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4,	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea

SPECIAL PRECAUTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)
>

lers. Don't take modern drug s with this for mulatio n.

17 TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

19 TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06	TRSH4 (TAK-	PIF	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-6	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS)
			
2		CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN	stric
		+8MRN	t
		+13,	supe
		TAK,	rvisi
		SP, FP,	on
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYUR	Hea
		VEDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTION	't
		S,	hesi
		HONEY	tate
		/MILK,	to
		64	cons
		VERS.,	ult
		LADPT	the

3

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4
5
6

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

	SM, FTS- MV, AIAA- YES, HRA- NO)	n.
9	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13		
14		
15	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)

 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN stric
 +8MRN t
 +13, supe
 TAK, rvisi
 SP, FP, on
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

		FTS- MV, AIAA- YES, HRA- NO)	
17			
18		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
19			
20			
07		PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
PM			
1			
2		CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO	Tak e it und er stric t supe rvisi on of Tra diti

M, NM- onal
 AYUR Hea
 VEDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTION 't
 S, hesi
 HONEY tate
 /MILK, to
 64 cons
 VERS., ult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- drug
 NO, s
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 PIF
 R/ME+1 (WI
 0+7/TM LD,
 L-6 OT
 R,
 TA
 K,

4
5
6

DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to

9

10
11
12

64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
PIF	
R/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,
	DO,
	FP,
	WS)
	
PIF	
R/ME+1	(WI
0+7/TM	LD,
L-6	OT
	R,
	TA
	K,

13
14
15

DO,
FP,
WS)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons

17
18

VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- drug
NO, s
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19
20
08
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,

		DO, FP, WS)
2		
3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
4		
5		
6	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
7		
8		
9	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

13
14
15

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

16
17
18

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

19
20
09
PM

PIF
R/ME+1 (WI

1

0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric
+8MRN t
+13, supe
TAK, rvisi
SP, FP, on
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYUR Hea
VEDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTION 't
S, hesi
HONEY tate
/MILK, to
64 cons
VERS., ult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

	IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	drug s with this for mul atio n.
3	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
4		
5		
6	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) >
7		
8	CH F211 (128+30 MRN-	Tak e it und er

28EVN	stric
+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)</B	

9

>
PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

10
11
12

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

13
14
15

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN stric

+8MRN	t
+13,	supe
TAK,	rvisi
SP, FP,	on
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYUR	Hea
VEDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTION	't
S,	hesi
HONEY	tate
/MILK,	to
64	cons
VERS.,	ult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	drug
NO,	s
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

17
18

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

19
20
10
PM
1

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

2
3

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT
R,
TA
K,
DO,
FP,
WS)

4
5
6

PIF
R/ME+1 (WI
0+7/TM LD,
L-6 OT

		R, TA K, DO, FP, WS)
7		
8		
9	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS)
13		
14		
15	PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO,

					FP, WS)
16					
17					
18			PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) 	
19					
20					
11					
PM			PIF R/ME+1 0+7/TM L-6	 (WI LD, OT R, TA K, DO, FP, WS) 	
1					
2	HDP1				Prep are it at hom e und er supe rvisi on of Tra diti onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trou

ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
parti
cula
rly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
cons

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

ult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of

Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

relat
ed
trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti

onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

trou
ble
then
cons
ult
Hea
lers
for
mod
ifica
tion
s.

Prep
are
it at
hom
e
und
er
supe
rvisi
on
of
Tra
diti
onal
Hea

lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irato
ry
trou
bles
or
any
relat
ed
trou
ble

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

then
consult
Healers
for
modifications.
s.

Prepare
it at
home
under
supervision
of
Traditional
Healers.
Use

organically grown or wild ingredients. Care take rs must be instructed d carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then cons

ult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DAY 117-120

Tim e/Re medi es DA Y 1 4 AM 1	External Remedies	Internal Remedie s	Re mar ks
		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,

2
3
4
5
6
7
8
9
10
11
12
13
14

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

			L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
15				
16				
17				
18				
19				
20				
5	TRSH1		JA	
AM			MU/ME	(WI
1			+10+7/T	LD,
			ML-	OT
			6	R,
				TA
				K,
				DO,
				FP,
				WS
)</
				B>
2	TRSH1			
3	TRSH1			
4	TRSH1			
5	TRSH1			
6	TRSH1			
7	TRSH1			
8	TRSH1			
9	TRSH1			

10	TRSH1	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1		
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
6		JA	
AM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3			
4			
5			
6			
7			
8			
9			
10		JA	
		MU/ME	(WI
		+10+7/T	LD,
		ML-	OT

11
12
13
14

6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

15
16
17
18
19
20
7
AM
1

2
3
4
5
6
7
8
9
10

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

2
3
4
5
6
7
8
9
10

TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

9
AM
1

2
3
4
5
6
7
8
9
10

NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

11
12
13
14
15
16
17
18
19
20
10
AM
1

FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
15			
16			
17			
18			
19			
20			
11	TRSH1	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH1		

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
12	TRSH1	JA	
AM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2			
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	JA	
		MU/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

01
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

15
16
17
18
19
20
02
PM
1

YES,
HRA-
NO)

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

2
3
4
5
6
7
8
9
10

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

11
12
13
14

15
16
17
18
19
20
03 PM
1

TRSH1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

04
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18

19
20
05
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
06
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
07
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
08
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3
4
5
6
7
8
9
10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16
17
18
19
20
09
PM

JA
MU/ME (WI

1

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
10
PM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI

1

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

4

5

6

7

8

9

10

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11

12

13

14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal

15
16
17
18
19
20
11
PM

AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI

1		+10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d
2	HDP1		

care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal

4
5
6
7

rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be

2
3
4
5
6
7
8
9

instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte

2
3
4
5
6
7
8
9
10
11

d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

12
13
14
15
16
17
18
19
20
02
AM
1

HDP4

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care

2
3
4
5
6
7
8
9
10
11
12
13

full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

14
15
16
17
18
19
20
03
AM
1

HDP5

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.

2
3
4
5
6
7
8
9
10
11
12
13
14
15

Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

16
17
18
19
20

DA
Y
2</
B>
4
AM
1

2
3
4
5
6
7
8
9
10

11
12
13
14

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

			YES, HRA- NO)
15			
16			
17			
18			
19			
20			
5			JA
AM			MU/ME (WI
1			+10+7/T LD,
			ML- OT
			6 R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2		JA
			MU/ME (WI
			+10+7/T LD,
			ML- OT
			6 R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2		CH Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

YES,
HRA-
NO)

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
AM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 TRSH2
3 TRSH2

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH2
5 TRSH2
6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
7 TRSH2
AM
1

2
3

IAFPT- drugs
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

15
16
17
18
19
20
8
AM
1

TRSH2

2
3

TRSH2
TRSH2

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA

		MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	JA MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NM- onal AYURV Hea

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
9 TRSH2
AM
1

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,

		ML-6	OT R, TA K, DO, FP, WS)
2	TRSH2		
3	TRSH2	JAMU/ME+10+7/TML-6	(WILD,OT R, TA K, DO, FP, WS)
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JAMU/ME+10+7/TML-6	(WILD,OT R, TA K, DO, FP, WS)
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CHF211(128+30	Take it und

MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

15	TRSH2
16	TRSH2
17	TRSH2
18	TRSH2
19	TRSH2
20	TRSH2

10
AM
1

2
3

4
5
6
7
8
9

10
11
12
13
14

FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs

15
16
17
18
19
20
11
AM
1

TRSH2

2
3

TRSH2
TRSH2

4
5

TRSH2
TRSH2

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

6 TRSH2
7 TRSH2
8 TRSH2
9 TRSH2

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
12 TRSH2
AM
1

2 TRSH2
3 TRSH2

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,

		ML- 6	OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2
PM
1

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,

			TA K, DO, FP, WS)</ B>
2			
3		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4			
5			
6			
7			
8			
9		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12			
13			
14		CH F211 (128+30 MRN- 28EVN+	Tak e it und er stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

15
16
17
18
19
20
02
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

10
11
12
13
14

)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

15
16
17
18
19
20
03
PM
1

TRSH2

2
3

TRSH2

4
5
6
7

TRSH2
TRSH2
TRSH2
TRSH2

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

8 TRSH2
9 TRSH2

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
1

2 TRSH2
3 TRSH2

4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,

			TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
05 TRSH2
PM
1

WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
2	TRSH2		
3	TRSH2	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

15 TRSH2
 16 TRSH2

17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

15
16
17
18
19
20
07
PM
1

2
3

4
5
6
7
8
9

FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA

10
11
12
13
14

MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

15
16
17
18
19
20
08
PM
1

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

4
5
6
7
8
9

DO,
FP,
WS
)</
B>

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

10
11
12
13
14

CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over
---	---

15
16
17
18
19
20
09
PM
1

DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

		WS)
2		
3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
4		
5		
6		
7		
8		
9	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)
10		
11		
12		
13		
14	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

15
16
17
18

TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

19
20
10
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6
7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11

12
13
14

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.

15
16
17
18
19
20
11
PM
1

2 HDP1

FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro
---	--

wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for

mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take
rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP2

may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga

nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP3

Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly

grown
or
wild
ingredients.
Care
takers
must
be
instructed
carefully.
Try
to
prepare
it
daily. If
patients
have
respiratory
troubles
or
any
related
trouble
then
consult
Healers

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP1

for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn

or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod

ifications.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

03 HDP2

AM

1

Prepare it at home under supervision of Traditional Healers. Use organically grown or wild

ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion

S.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

DA

Y

3</

B>

4

AM

1

JA	
MU/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>

2

3

4

CH	Tak
F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

7
8
9
10
11
12
13
14
15
16
17
18

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

19
20
5 TRSH3
AM
1

2 TRSH3
3 TRSH3
4 TRSH3

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT

11 TRSH3
12 TRSH3
13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
17 TRSH3
18 TRSH3

6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

19 TRSH3
20 TRSH3
6 TRSH3
AM
1

2 TRSH3
3 TRSH3

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

CH B>
 F211 Tak
 (128+30 e it
 MRN- und
 28EVN+ er
 8MRN+ stric
 13, t
 TAK, sup
 SP, FP, ervi
 TECO, sion
 DO, of
 NACO Tra
 M, NM- diti
 AYURV onal
 EDA, Hea
 NM- lers.
 UNANI, Kee
 NM- p
 WOR. cont
 LIT., rol
 DIET over
 RESTRI diet.
 CTIONS Don
 , 't
 HONEY hesi
 /MILK, tate
 64 to
 VERS., con
 LADPT sult
 4, the
 SPECIA Hea
 L lers.
 PRECA Don
 UTION- 't
 MANY. take
 DIS., mod
 IAFPT- ern
 NO, dru
 IAFCT- gs
 NO, with
 FWN- this
 NO, for
 FTP- mul
 SM, atio
 FTS- n.

		MV, AIAA- YES, HRA- NO)	
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

17 TRSH3
18 TRSH3

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA

		MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
19	TRSH3	
20	TRSH3	
7	TRSH3	JA
AM		MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
1		
2	TRSH3	
3	TRSH3	JA
		MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi

5 TRSH3
6 TRSH3
7 TRSH3

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

8	TRSH3		
9	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

17 TRSH3
18 TRSH3

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS

)
19	TRSH3		
20	TRSH3		
8	TRSH3	JA	
AM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)
2	TRSH3		
3	TRSH3	JA	
		MU/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)
4	TRSH3	CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

		/MILK,	to
		64	con
		VERS.,	sult
		LADPT	the
		4,	Hea
		SPECIA	lers.
		L	Don
		PRECA	't
		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17	TRSH3		
18	TRSH3	JA	
		MU/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19	TRSH3		
20	TRSH3		
9	TRSH3	JA	
AM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,

2
3

TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to

5
6
7
8
9

10
11
12

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,

13
14
15
16

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17			
18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
10			
AM			
1		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		JA	

MU/ME (WI
 +10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod

5
6
7
8
9

DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
17			
18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
11			
AM			
1		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2			
3		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS

)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.

5
6
7
8
9

FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
12		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
AM			
1			
2			
3		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.

17
18

NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

19
20
01
PM
1

WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee

5
6
7
8
9

UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

		DO, FP, WS)</ B>
10		
11		
12	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15		
16	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

17
18

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

19
20
02
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT

2
3

6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate

5
6
7
8
9

10
11
12

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI

13
14
15
16

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't

		UTION-	take
		MANY.	mod
		DIS.,	ern
		IAFPT-	dru
		NO,	gs
		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO)	
17			
18		JA	
		MU/ME	(WI
		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
19			
20			
03	TRSH3	JA	
PM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH3		

3 TRSH3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4 TRSH3

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	atio n.
17	TRSH3		
18	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
04	TRSH3		
PM			
1		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH3		
3	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP,

WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio

		SM, FTS- MV, AIAA- YES, HRA- NO)	n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+	Tak e it und er stric

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17	TRSH3		
18	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH3		
20	TRSH3		
05	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
PM			
1			
2	TRSH3		
3	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	

6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

17 TRSH3
18 TRSH3

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
19	TRSH3		
20	TRSH3		
06	TRSH3	JA	
PM		MU/ME	(WI
1		+10+7/T	LD,
		ML-	OT
		6	R,
			TA
			K,
			DO,
			FP,
			WS
)</ B>
2			
3		JA	
		MU/ME	B>(
		+10+7/T	WI
		ML-	LD,
		6	OT
			R,
			TA
			K,
			DO,
			FP,
			WS
)</ B>
4		CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea

5
6
7
8
9

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,

10
11
12

TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

17
18

19
20
07
PM

CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI

1

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't

5
6
7
8
9

10
11

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13

14

15

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.

17
18

L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
08
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</

2
3

B>
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

5
6
7
8
9

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,

13
14
15
16

WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	for mul atio n.
17			
18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
09			
PM		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1			
2			
3		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K,

DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for

5
6
7
8
9

NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

13
14
15
16

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und

MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	

17
18

NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
10
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

5
6
7
8
9

>

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

10
11
12

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
---	--

13
14
15
16

CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO	Tak e it und er stric t sup ervi sion of Tra diti
---	--

17
18

M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

19
20
11
PM
1

2 HDP5

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,

K,
DO,
FP,
WS
)</
B>

TA
K,
DO,
FP,
WS
)</
B>

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie

nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For

special remedies particularly external remedies for blank periods (from 11PM to 3AM)
) administered by caretakers, please consult Traditional Healers. It may be different for

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
PM
1

HDP3

diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or

wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01 AM
1

HDP5

tion
s.

Pre
pare
it at
home
under
super
vision
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr

edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02
AM
1

HDP2

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.

Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03
AM
1

HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e

2
3
4
5

take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

DA
Y
4</
B>
4
AM
1

2

JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

3
4
5
6
7
8

EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

CH Tak
F211 e it
(128+30 und
MRN- er

28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

9
10

>
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

11
12
13
14
15
16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con

VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17
18
19
20

5	TRSH4 (TAK-	JA	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-	CH	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t

13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	CH F211 (128+30 MRN- 28EVN+	Tak e it und er stric

WW, FFCDS, BOEX-MAX.)

8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY/MILK, 64VERS., LADPT4, SPECIAL	Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to consult the Healers. Don

PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK- JA
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA +10+7/T LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML- OT
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 6 R,
WW, FFCDS, BOEX-MAX.) TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	JA	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

- WW, FFCDS, BOEX-MAX.)
- 12 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) JA MU/ME +10+7/T ML- 6 (WI LD, OT R, TA K, DO, FP, WS)</ B>
- 13 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 14 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 15 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) JA MU/ME +10+7/T ML- 6 (WI LD, OT R, TA K, DO, FP, WS)</ B>
- 16 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)
- 17 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+	Tak e it und er stric t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JA	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK-	JA	
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
2	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK-	JA	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	6	R,
			TA
			K,
			DO,
			FP,
			WS
)</
			B>
4	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK-		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK-	JA	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

- | | | | |
|----|--|---|--|
| 12 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | JA
MU/ME
+10+7/T
ML-
6 |
(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B> |
| 13 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 14 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 15 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | JA
MU/ME
+10+7/T
ML-
6 |
(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B> |
| 16 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) | | |
| 17 | TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C | | |

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
19	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
2	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK,	Tak e it und er stric t sup ervi

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI
+10+7/T LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 6	OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,	Tak e it und er stric t sup

TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)

9 TRSH4 (TAK- JA
 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 6	LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take

MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

20 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)		
10 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	JA MU/ME +10+7/T	 (WI LD,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 6	OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CH HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-	JA	

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 6	(WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2		CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,	Tak e it und er stric t sup ervi sion

TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 JA
 MU/ME (WI
 +10+7/T LD,
 ML- OT

4
5

6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

6
7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't

9

10

11

12

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT

13
14
15

6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi

17
18

HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>

19
20
12
AM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT

6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs

3

IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7

8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t

13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JA	

	MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
10	
11	
12	JA MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
13	
14	
15	JA MU/ME (WI +10+7/T LD, ML- OT 6 R, TA K, DO, FP, WS)</ B>
16	CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup

17
18

TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA

19
20
01
PM
1

2

MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.

3

4

5

6

RESTRICTIONS	Don't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JA	
MU/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
JA	
MU/ME	(WI

7
8

+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
9		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10			
11			
12		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15		JA MU/ME	 (WI

+10+7/T LD,
 ML- OT
 6 R,
 TA
 K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern

	IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
17		
18	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19		
20		
02		
PM	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
1		
2		
3	JA MU/ME +10+7/T	 (WI LD,

4
5
6

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

10
11
12

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,

			DO, FP, WS)</ B>
13			
14			
15		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16			
17			
18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19			
20			
03	TRSH4 (TAK-	JA	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH
F211
(128+30
MRN-
28EVN+
8MRN+
13,
TAK,
SP, FP,
TECO,
DO,
NACO
M, NM-
AYURV
EDA,
NM-
UNANI,
NM-
WOR.
LIT.,
DIET
RESTRI
CTIONS
,
HONEY
/MILK,
64
VERS.,
LADPT
4,
SPECIA
L
PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
B>
Tak
e it
und
er
stric
t
sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Kee
p
cont
rol
over
diet.
Don
't
hesi
tate
to
con
sult
the
Hea
lers.
Don
't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

		MV, AIAA- YES, HRA- NO)	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.

		FTS- MV, AIAA- YES, HRA- NO)	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA		

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
2	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		

- 5 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 6 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 7 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 8 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
- 9 TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.) JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>
- 10 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

	HAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
13	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		

	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
19	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

2

TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,

		AIAA- YES, HRA- NO)	
3	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
4	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

8

WW, FFCDS, BOEX-MAX.)

TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-

		MV, AIAA- YES, HRA- NO)	
9	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	JAMU/ME+10+7/TML-6	(WILD, OT R, TAK, DO, FP, WS)
16	TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CHF211 (128+30MRN-28EVN+8MRN+13, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY /MILK,	Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesitate to

64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

17 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

18 TRSH4 (TAK- JA
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA +10+7/T LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML- OT
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 6 R,
WW, FFCDS, BOEX-MAX.) TA
K,
DO,
FP,
WS
)</
B>

19 TRSH4 (TAK-
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06	TRSH4 (TAK-	JA	
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
1	A+AKARKARA+SILİYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	6	R,
	WW, FFCDS, BOEX-MAX.)		TA
			K,
			DO,
			FP,
			WS
)</
			B>
2		CH	Tak
		F211	e it
		(128+30	und
		MRN-	er
		28EVN+	stric
		8MRN+	t
		13,	sup
		TAK,	ervi
		SP, FP,	sion
		TECO,	of
		DO,	Tra
		NACO	diti
		M, NM-	onal
		AYURV	Hea
		EDA,	lers.
		NM-	Kee
		UNANI,	p
		NM-	cont
		WOR.	rol
		LIT.,	over
		DIET	diet.
		RESTRI	Don
		CTIONS	't
		,	hesi
		HONEY	tate

3

4

5

6

/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)
JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA

7
8

K,
DO,
FP,
WS
)</
B>

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) JA MU/ME +10+7/T ML- 6	this for mul atio n. (WI LD, OT R, TA K, DO, FP, WS)</ B>
9			
10			
11			
12		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA

K,
 DO,
 FP,
 WS
)</
 B>
 CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this

17
18

FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
07
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi

SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,
 AIAA-
 YES,
 HRA-
 NO)
 JA
 MU/ME (WI
 +10+7/T LD,

4
5
6

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don

9

10
11
12

CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO)	
JA	
MU/ME	(WI
+10+7/T	LD,
ML-	OT
6	R,
	TA
	K,
	DO,
	FP,
	WS
)</
	B>
JA	
MU/ME	(WI
+10+7/T	LD,

13
14
15

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

16

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't

17
18

19
20
08
PM
1

, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don
PRECA 't
UTION- take
MANY. mod
DIS., ern
IAFPT- dru
NO, gs
IAFCT- with
NO, this
FWN- for
NO, mul
FTP- atio
SM, n.
FTS-
MV,
AIAA-
YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,

2
3

ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5
6

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

7
8
9

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,

			FP, WS)</ B>
10			
11			
12		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13			
14			
15		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16			
17			
18		JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>

19
20
09
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2

CH Tak
F211 e it
(128+30 und
MRN- er
28EVN+ stric
8MRN+ t
13, sup
TAK, ervi
SP, FP, sion
TECO, of
DO, Tra
NACO diti
M, NM- onal
AYURV Hea
EDA, lers.
NM- Kee
UNANI, p
NM- cont
WOR. rol
LIT., over
DIET diet.
RESTRI Don
CTIONS 't
, hesi
HONEY tate
/MILK, to
64 con
VERS., sult
LADPT the
4, Hea
SPECIA lers.
L Don

3

PRECA
UTION-
MANY.
DIS.,
IAFPT-
NO,
IAFCT-
NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA-
YES,
HRA-
NO)</B

't
take
mod
ern
dru
gs
with
this
for
mul
atio
n.

>
JA
MU/ME
+10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

4

5

6

JA
MU/ME
+10+7/T
ML-
6

(WI
LD,
OT
R,
TA
K,
DO,
FP,
WS
)</
B>

7

CH Tak
 F211 e it
 (128+30 und
 MRN- er
 28EVN+ stric
 8MRN+ t
 13, sup
 TAK, ervi
 SP, FP, sion
 TECO, of
 DO, Tra
 NACO diti
 M, NM- onal
 AYURV Hea
 EDA, lers.
 NM- Kee
 UNANI, p
 NM- cont
 WOR. rol
 LIT., over
 DIET diet.
 RESTRI Don
 CTIONS 't
 , hesi
 HONEY tate
 /MILK, to
 64 con
 VERS., sult
 LADPT the
 4, Hea
 SPECIA lers.
 L Don
 PRECA 't
 UTION- take
 MANY. mod
 DIS., ern
 IAFPT- dru
 NO, gs
 IAFCT- with
 NO, this
 FWN- for
 NO, mul
 FTP- atio
 SM, n.
 FTS-
 MV,

	AIAA- YES, HRA- NO) JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
9		
10		
11		
12	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
16	CH	Tak

F211	e it
(128+30	und
MRN-	er
28EVN+	stric
8MRN+	t
13,	sup
TAK,	ervi
SP, FP,	sion
TECO,	of
DO,	Tra
NACO	diti
M, NM-	onal
AYURV	Hea
EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
LIT.,	over
DIET	diet.
RESTRI	Don
CTIONS	't
,	hesi
HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	

17
18

YES,
HRA-
NO)

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
10
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2
3

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

4
5

6	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
7		
8		
9	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
10		
11		
12	JA MU/ME +10+7/T ML- 6	 (WI LD, OT R, TA K, DO, FP, WS)</ B>
13		
14		
15	JA MU/ME +10+7/T ML-	 (WI LD, OT

16
17
18

6 R,
TA
K,
DO,
FP,
WS
)</
B>

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

19
20
11
PM
1

JA
MU/ME (WI
+10+7/T LD,
ML- OT
6 R,
TA
K,
DO,
FP,
WS
)</
B>

2 HDP1

Pre
pare
it at
hom
e
und
er
sup
ervi
sion

of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or

any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.
For
spec
ial
rem
edie
s
part
icul
arly
exte
rnal
rem
edie
s for
blan
k
peri
ods
(fro
m
11P
M
to 3
AM
)
adm
inist
rate
d by
care
take

4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12 PM
1

HDP1

rs,
plea
se
con
sult
Tra
diti
onal
Hea
lers.
It
may
be
diff
eren
t for
diff
eren
t
pati
ents
.

Pre
pare
it at
hom
e
und
er

sup
ervi
sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
01
AM
1

HDP5

trou
bles
or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi

sion
of
Tra
diti
onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
02 AM
1

HDP5

or
any
relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
03 AM
1

HDP4

relat
ed
trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.

Pre
pare
it at
hom
e
und
er
sup
ervi
sion
of
Tra
diti

onal
Hea
lers.
Use
orga
nica
lly
gro
wn
or
wild
ingr
edie
nts.
Car
e
take
rs
mus
t be
instr
ucte
d
care
full
y.
Try
to
prep
are
it
dail
y. If
pati
ents
hav
e
resp
irat
ory
trou
bles
or
any
relat
ed

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

trou
ble
then
con
sult
Hea
lers
for
mod
ifica
tion
s.